The University of Pennsylvania’s Center for Undergraduate Research and Fellowships is the University’s hub for undergraduate student research, as well as the launch pad for Penn students seeking to apply for nationally competitive scholarships and fellowships.
Welcome to CURF’s Research Expo!
Over 400 undergraduate researchers are eager to share their research with you. We hope you enjoy learning about the array of opportunities embraced by undergraduates at one of the world’s leading research universities.
Interested in getting involved in research and/or fellowships at Penn?

Visit us at curf.upenn.edu for more information about individual advising and peer support opportunities

Information Sessions and Workshops

Getting Started in Research
“How to” for specific fields of research
Getting to Know Faculty
Research Skills Series
Social Impact Research
Fellowships 101 Information Sessions
Fellowships 201 Information Sessions
Fulbright Scholarship Information Sessions
Graduate Study in the United Kingdom
Pursuing International Summer Fellowship Opportunities
CURF Programs and Academic Initiatives

The President’s Engagement Prize (PEP) supports students with financial support for both living and project expenses to develop and implement a promising local, national, or global initiative.

The President’s Innovation Prize (PIP) provides living and project expenses to envision and implement an innovative commercial venture to make a positive difference in the world.

The Penn Undergraduate Research Mentoring Program (PURM) matches students with faculty researchers from across all twelve schools.

The Summer Humanities Internship Program (SHIP) provides students with apprentice positions in a cultural, historical, or archival setting.

Jumpstart for Juniors provides students the opportunity to gain invaluable investigative skills in the summer after their junior year.

The University Scholars Program provides support for in-depth research during their undergraduate career.

The Benjamin Franklin Scholars Program offers intellectually stimulating small seminars and many more!
Poster Locations by Room

- Hall of Flags, First Floor (Posters 1-112) .......................... 11
- Hall of Flags, 2nd Floor (Posters 113-147) ..................... 17
- Bistro (Posters 148-177) ........................................ 19
- Reading Room (Posters 178-207) ................................. 21
- Bodek Lounge (Posters 208-309) .............................. 23
- Houston Hall 2nd floor Lobby (Posters 310-333) ....... 28
- Class of ’49 (Posters 334-382) ................................. 30
1. Amara Abdoultarim (COL 2026)  
Charissa Howard (COL 2026)  
Advisor: Dorothy Roberts  
The Social Experience and Science of Interracial Marriage in Chicago, 1937 - 1967

2. Zion Abebe (COL 2026)  
Amelia Becerra (COL 2026)  
Advisor: Harald Schmidt  
The Uses and Applications of the Area Deprivation Index

3. Ethan Abraham (COL 2024)  
Advisor: Abraham Nitzan  
Enrichment of Chiral Vibrational Modes in Chiral Structures

4. Kehinde Adeaga (COL 2026)  
Advisor: Maria Geffen  
Understanding Adaptation to Single-Sided Hearing Loss

5. Ololade Adebayo (COL 2025)  
Advisor: Adeyinka Dayo  
Trends Between Medial Arterial Calcification and Hypercholesterolemia

6. Olakanmi Adio (COL 2026)  
Advisor: Victoria Vetter  
Relationship Between Economic Disparities and Schools AED Availability in the Most Populated Cities of the Six Regions of PA

7. Celine Adomakoh (COL 2026)  
Advisor: Daniel Beiting  
Identification of Metagenomic Determinants of Disease Severity in Children from the Pneumonia Etiology Research for Child Health (PERCH) Study

8. Hannah Agarwal (COL 2026)  
Krishna Khawani (COL 2026)  
Advisor: Paul Robinson  
Red Code, Blue Code: The Impact of a State’s Political Orientation on its Criminal Law

9. Aleena Alex (COL 2024)  
Advisor: Vikram Paralkar  
Investigating PHF6-ePHD2 Missense Mutations in THP1 Leukemia Cell Line

10. Andrea An (SEAS 2025)  
Advisor: Katherine Uyhazi  
Developing an in-vitro Model of Gyrate Atrophy for Gene Therapy

11. Riya Anand (COL 2026)  
Advisor: Steven Kimbrough  
Public Deliberation on Climate Transitions & Well-Being: Climate Action & Social Resilience

12. Nicholas Angellino (COL 2025)  
Raj Logue (COL 2025)  
Yamin Phyu Phyu (COL 2025)  
Advisor: Marc Flandreau  
Broker Bankruptcies in the London Stock Exchange during the 1820s

13. Zida Anyachebelu (COL 2025)  
Cassandra Owei (COL 2025)  
Advisor: Renyu Liu  
Stroke Health Care Assessment Nigeria

14. Paavani Arora (COL 2026)  
Advisor: Erik Wibbels  
Advancing Land and Conservation: Evaluations and Impacts across Zambia, Uganda, and Burkina Faso

15. Laura Baeyens (COL 2024)  
Advisor: Tobias Baumgart  
The Role of Protein Condensates in Actin Polymerization During Lamellipodia & Creating a Novel Protein Construct for Improved In Vitro Study

16. Rhea Bakshi (COL 2024)  
Advisor: Ellen Pure  
Impact of Targeted Inhibition of TGFβ Receptor on TGFβ-induced Fibroblast Differentiation and Matrix Remodeling

17. Rokibat Bamidele (COL 2025)  
Advisor: Matthew Kayser  
Using Drosophila to Study Alcohol Use Disorder (AUD) from Human GWAS

18. Khushal Bantu (COL 2026)  
Advisor: Jianghong Liu  
A Prenatal Study Across 3 Cohorts

19. Harish Bayana (COL 2024)  
Advisor: Christopher Lengner  
CRISPR-Based Lineage Tracing Reveals Dependence of Tumor Metastatic Potential on Epithelial-Mesenchymal Transition
20. Claudia Bellacosa (COL 2025)  
   Tyler Trang (COL 2026)  
   Advisor: Paula Fomby  

21. Alondra Betancourt (COL 2026)  
   Advisor: Emily Severance  
   *Investigating Biomarkers of the Gut-Brain Axis and Children’s Mental Health in a Post-COVID-19 Urban Clinic*

22. Anirudh Bharadwaj (SEAS 2026)  
   Advisor: Dylan Rankin  
   *A Machine Learning-Based Approach to Anomaly Detection in pp Collisions at the LHC*

23. Trisha Bheemanathini (COL 2026)  
   Advisor: Christopher Forrest  
   *Functional Outcomes of Children After SARS-CoV-2 Infection*

24. Glynn Boltman (COL 2026)  
   Advisor: Brendan O'Leary  
   *Divisions and Decisions: The Democratic Unionist Party*

25. Inthat Boonpongmanee (COL 2023)  
   Advisor: Florian Schwarz  
   *Verbal and Non-verbal Dual Task Interference Effect on Some Scalar Implicatures*

26. Graham Branscom (COL 2024)  
   Advisor: Sharlene Day  
   *HSP70 Co-Chaperones Modulate Sarcomeric Proteostasis in Hypertrophic Cardiomyopathy*

27. Lily Brenner (SEAS 2026)  
   Advisor: Cynthia Sung  
   *Developing a Simulation for Re-Programmable Magnetically Self-Folding Origami Structures*

28. Jake Brewington (COL 2026)  
   Advisor: Frank Lee  
   *Morphological Alterations in Placentas with HIF Activation*

29. Maxfield Brody (COL 2026)  
   Advisor: Harald Schmidt  
   *Potential Uses of the Social Vulnerability Index*

30. Pierce Bruner (COL 2026)  
   Advisor: Paul Schmidt  
   *Fecundity and Population as Measures of Fitness in D. melanogaster*

31. Kevin Bryan (COL 2024)  
   Advisor: Jang Yoon  
   *Large Language Model-Based Neurosurgical Evaluation Matrix: A Novel Scoring Criteria to Assess the Efficacy of ChatGPT as an Educational Tool in Neurosurgical Education*

32. Alexander Budko (SEAS 2026)  
   Katrina Liu (SEAS 2025)  
   Advisor: Kevin Johnson  
   *GPT-4 Prompt Engineering For Automated Patient Response Generation*

33. Noah Budnitz (WH 2026)  
   Rishabh Mandayam (COL 2025)  
   Advisor: David Abrams  
   *Law and Large Language Models*

34. Camellia Bui (COL 2025)  
   Advisor: Emily Becker-Haimes  
   *Integrating Exposure Therapy into Training to Reduce Clinician Anxiety in Implementing Evidence-based Suicide Prevention Practices*

35. Grace Busser (COL 2025)  
   Ivanna Dudych (COL 2026)  
   Anna Metzger (COL 2025)  
   Advisor: Franca Trubiano  
   *Building at Risk*

36. Charles Cameron (COL 2024)  
   Advisor: Amos Smith III  
   *Synthesis of Modified CD4 Mimetic Compounds*

37. Trenton Campos (SEAS 2026)  
   Greggory Dattt (SEAS 2026)  
   Andy Liu (SEAS 2026)  
   Advisor: Chamith Rajapakse  
   *Polycaprolactone and Hydroxyapatite Bioprinting without Using Solvents and its Applications*

38. Sergio Emilio Carballido (COL 2026)  
   Erika Kishino (COL 2026)  
   Advisor: Jolyon Thomas  
   *Religion and the Politics of Public Education in Japan and the U.S.*
39. Natalie Chang (COL 2026)  
   Advisor: Kate Creasy  
   Effect of PPP1R3B Deletion on Circadian Gene Expression in Microglia and Neurons

40. Sam Charney (COL 2024)  
   Advisor: Bhuvnesh Jain  
   An Analytic Model for Galaxy Cluster Shocks

41. Caroline Chen (SEAS 2026)  
   Advisor: Lu Lu  
   Physics-Informed Machine Learning for Solving Differential Equations

42. Jason Chen (COL 2024)  
   Advisor: David Raizen  
   Analysis of Two Neurons Underlying Sickness Sleep Behavior in C. Elegans

43. Mengxiang Chen (COL 2024)  
   Advisor: Katherine Theken  
   Effect of Adipokines on Post-Dental Implant Inflammation Levels

44. Michael Chen (WH 2026)  
   Evelyn Huang (WH 2026)  
   Advisor: Maurice Schweitzer  
   Communication: Mechanics of Conversation

45. Stephanie Chen (COL 2024)  
   Advisor: Thomas Tropea  
   Predicting Impulsivity in Parkinson’s Disease: A Descriptive Analysis

46. Winston Chen (COL 2026)  
   Advisor: Irina Marinov  
   Variations in Susceptibility of Lakes to Climate Change Analyzed through the SimStrat Model

47. Melody Cheng (COL 2025)  
   Advisor: Ethan Goldberg  
   Temperature-Dependent Impairment of Interneuron Physiology in a Mouse Model of Febrile Seizures

48. Monica Cho (SEAS 2026)  
   Advisor: Juan Alvarez  
   Effect of Clock Gene Knockout on the Differentiation and Maturation of Human Pluripotent Stem Cells into Pancreatic Islets

49. Angela Chow (NUR 2024)  
   Advisor: Tito Borner  
   Examination of the Emetogenic Properties of Tirzepatide and the Therapeutic Potential of GIPR/GLP-1R Co-Agonism

50. Jinny Chung (COL 2026)  
   Advisor: Sigrid Veasey  
   Effects of Chronic Sleep Disruption on Hippocampal Tau and Locus Coeruleus Projections

51. Megan Chung (COL 2024)  
   Advisor: Michael Lampson  
   Determining if MCAK Activation by UMK57 Depolymerizes Kinetochore-Microtubules

52. Makayla Clark (COL 2025)  
   Advisor: Chamith Rajapakse  
   Quantification of MRI Images for Patients with HEPATITIS C

53. Benjamin Cohen (COL 2025)  
   Meredith Devine (COL 2025)  
   Advisor: Claire Finkelstein  
   Beyond Guantánamo: Restoring the Rule of Law to the Law of War

54. Meheer Commuri (COL 2025)  
   Advisor: Ramya Sreenivasan  
   Mapping Early Modern India

55. Moira Connell (COL 2026)  
   Vishal Krishnaiah (COL 2026)  
   Advisor: Melissa Lee  
   International State-Building in Post-WWII Japan

56. Isabela Contreras (COL 2026)  
   Advisor: Kara Bernstein  
   A Novel Interaction Between the Shu Complex and the MCM Complex Mediates DNA Lesion Bypass During DNA Replication

57. Haley Creighton (COL 2026)  
   Advisor: Amy Stornaiuolo  
   How Does Queerness Intersect with Fandom Bonding in a Discord Youth Writing Community?

58. Siri Dandu (SEAS 2026)  
   Prishna Martinez (COL 2025)  
   Advisor: Erica Carpenter  
   Cross-Validation of 2022 and 2023 Cohorts of Cell-free DNA Methylation as a Biomarker of Malignant vs. Benign Lung Nodules

59. Caroline Dannacher (COL 2025)  
   Advisor: Ana Cristancho  
   Effects of Prenatal Hypoxia on Neuronal Migration
<table>
<thead>
<tr>
<th></th>
<th>Name</th>
<th>Year</th>
<th>Advisor/Institution</th>
<th>Title</th>
<th>Year</th>
<th>Advisor/Institution</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>Anmol Dash (COL 2026)</td>
<td></td>
<td>Andrew Modzelewski</td>
<td>Role of the IAP Gag Retrotransposon in Mouse Embryonic Development</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>61</td>
<td>Roshni Datta (COL 2026)</td>
<td></td>
<td>Victoria Bedell</td>
<td>Effects of Anesthetics on Mitochondrial Delocalization in Zebrafish Neurons</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>62</td>
<td>Parth Dedhiya (COL 2026)</td>
<td></td>
<td>Kate Townsend Creasy</td>
<td>Effects of PPP1R3B on Hepatocytic Circadian Gene Expression</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>63</td>
<td>Klarissa Diaz (COL 2026)</td>
<td></td>
<td>Sunny Shin</td>
<td>Comparing Non-Canonical Inflammasome Activation between Humans and Mice: Exploring the Differences</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>Amy Dinh (COL 2025)</td>
<td></td>
<td>Mantha Zarmakoupi</td>
<td>Understanding Geometry in the Construction of the Bouleuterion</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Cynthia Dong (SEAS 2026)</td>
<td></td>
<td>Anh Le</td>
<td>Inhibition of Axonal Degeneration Using SARM-1 siRNA Loaded Lipid Nanoparticles</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>Anya Draves (COL 2026)</td>
<td></td>
<td>Elliot Lipeles</td>
<td>Search Into Dark Matter by Investigating Jets Produced in Proton Collisions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Arda Enfiyeci (SEAS 2025)</td>
<td></td>
<td>Erik Wibbels</td>
<td>Using Data Analysis and Machine Learning for Political Science Research</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>Aylin Ergin (COL 2025)</td>
<td></td>
<td>David Raizen</td>
<td>Mutations in ceh-17 and Its Effect on Sickness Induced Sleep in C. elegans</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>69</td>
<td>Jake Fanale (SEAS 2026)</td>
<td></td>
<td>Wanding Zhou</td>
<td>Developing a Comprehensive R/Bioconductor Package for DNA Methylation-based Human Cancer Classification and Phenotyping</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>Lucy Fekade (COL 2025)</td>
<td></td>
<td>Daniel Swingley</td>
<td>Onset Coda Judgements of African American Mothers in Infant Directed Speech</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>Felipe Flores Cruz (COL 2026)</td>
<td></td>
<td>William Ewald</td>
<td>Justice James Wilson Biography</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>72</td>
<td>Xianli Fu (COL, WH 2026)</td>
<td></td>
<td>Cary Coglianese</td>
<td>Regulation and Regulatory Processes: Cataloging the Use of AI/ML Tools in the Federal Government</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>73</td>
<td>Rohan Gala (WH 2026)</td>
<td></td>
<td>Sandhitsu Das</td>
<td>Quality Control and Topological Analysis of MRI Segmentation Data</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>74</td>
<td>Om Gandhi (COL, SEAS 2025)</td>
<td></td>
<td>Michael Hogarty</td>
<td>Investigating Dual Polyamine Synthesis Inhibition and Proline-Arginine Depletion Therapy in TH-MYCN+/+ Mice with Neuroblastoma</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>75</td>
<td>Phillip Gao (SEAS 2026)</td>
<td></td>
<td>Yasmin Kafai</td>
<td>Exploring Youth’s Everyday Perception of Chat GPT</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>Nahu Gebregiorgis (SEAS 2026)</td>
<td></td>
<td>Joel Stein</td>
<td>Epilepsy Quantitative Imaging and Electrophysiology Lab</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>77</td>
<td>Joshua George (COL 2025)</td>
<td></td>
<td>Evelyn Thomson</td>
<td>Chargino Pair RPV Decay to Higgs Boson and Leptonic Tau</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>78</td>
<td>Miraya Gesheva (COL 2026)</td>
<td></td>
<td>Juan Llamas-Rodriguez</td>
<td>Netflix in Mexico: A 10-year Assessment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>79</td>
<td>Katie Gilbert (COL 2024)</td>
<td></td>
<td>Daniel Beiting</td>
<td>Presence of Bacteria and Antibiotic Resistance in Water Sites on San Cristóbal Island</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
80. Jasleen Gill (COL 2024)
   Advisor: Rahul Kohli
   Interrogating Mechanism to Design Efficient CRISPR-Cas12a Editors

81. Jacob Goell (SEAS 2025)
   Advisor: Robert Carpick
   Graphene Auto-Kirigami: Forming 3D Structures Through Atomic Force Cutting

82. Iris Gong (COL 2026)
   Advisor: Foteini Mourkioti
   Inhibition of NF-κB Pathway in MuSCs Impairs Muscle Regeneration

83. Joy Gong (COL 2025)
   Advisor: Anna Schapiro
   A Meta-Learned Neural Network Model of the Hippocampus with Brain-like Hierarchically-Structured Sparsity and Learning Rate Patterns

84. Michelle Gong (COL 2025)
   Advisor: Alexander Proekt
   Subanesthetic Ketamine and Propofol Reduce Amplitude of Auditory-evoked ERPs in Humans

85. Eva Gonzalez-Whitehouse (COL 2026)
   Advisor: Chamith Rajapakse
   Automated 3D Segmentation for Lumbar Spines and Femurs for Augmented Reality

86. Luke Gooding (COL 2024)
   Advisor: Eric Grimes
   Transition between Primary and Secondary Education in Trinidad and Tobago: The Concordat and The Privilege Problem

87. Miette Gourlay (COL 2025)
   Dara Jih-Cook (COL 2026)
   Advisor: Jacqueline Corcoran
   Depression Prevalence Among US Women on Welfare: A Systematic Review & Meta-Analysis

88. Aditya Gowd (SEAS 2025)
   Advisor: Kathryn Davis
   Analyzing Harmonization Strategies for Functional Connectivity Data

89. Evan Grove (SEAS 2026)
   Cassidy Schuman (SEAS 2026)
   Advisor: Ali Nabavizadeh
   Pediatric Automatic Defacing

90. Isabelle Gu (WH 2026)
   Advisor: Yasmin Kafai
   Investigating Youth’s Understanding of ML/AI Using Cultural Probes

91. Millie Gu (WH 2026)
   Advisor: Duncan Watts
   Optimizing Tools to Facilitate Deliberation Research

92. Rohana Gullapalli (COL, WH 2025)
   Advisor: Yijing Su
   Hippocampal Aging Clock

93. Sagar Gupta (COL 2023)
   Advisor: Nikolaos Sgourakis
   Structural Principles of Peptide-Centric Chimeric Antigen Receptor Recognition Guide Therapeutic Expansion

94. Shikhar Gupta (COL 2026)
   Advisor: Ana Cristancho
   Regulation of Lactate and Protein Lactylation by Prenatal Hypoxia

95. Dedeepya Guthikonda (COL, WH 2026)
   Advisor: Sade Bonilla
   How Effective are Last-Dollar Scholarship Programs in Providing Aid to Qualifying Students?

96. Maricela Guzman (COL 2026)
   Advisor: George Burslem
   Towards in vitro, Site Specific Polyubiquitinated Proteins

97. Yixin Gwee (WH 2025)
   Advisor: Daniel Garrett
   Investigating the Green and Social Premium in the Pricing of Bonds Issued by Multilateral Development Banks (MDBs)

98. Ahmad Hammo (SEAS 2025)
   Advisor: Joseph Cichon
   Exploring the Therapeutic Potential of Psilocybin in a Mouse Model of Neuropathic Pain with Comorbid Depression-like State

99. Alan Han (COL 2026)
   Advisor: Gregory Corder
   Mapping Brain Circuitry For Pain’s Affective Component: Projection from Basolateral Amygdala to Nucleus Accumbens
100. Beatrice Han (COL 2025)
  Advisor: Juan Alvarez
  Optimizing Cytokine Cocktails in Pancreatic Islet
  Organoids to Investigate Maturation-Related
  Vulnerability to Demise from Pancreatic Islet-
  Directed Autoimmunity

101. Joy Han (COL 2026)
  Advisor: Andrew Edmondson
  Glycosylation Characterization of SLC35A2-CDG &
  SLC39A8-CDG Patient Fibroblast Cells Utilizing
  Lectins

102. Stephanie Hanchak (COL 2025)
  Advisor: Edward Brodkin
  Reciprocal Relation Between Social Anxiety and
  Social Functioning in Autistic Adults

103. Leilei Hao (COL 2024)
  Advisor: Franz Weber
  BiLSTM-FC: A Deep Learning Model for Automatic
  Sleep Stage Classification in Mice

104. Jordyn Harris (SEAS 2025)
  Advisor: Michelle Johnson
  Machine Learning Analyzations of Infant Limb
  Motion Using the PANDA Gym

105. Stefan Hatch (COL 2026)
  Advisor: Sara Jaffee
  Qualitative Interviews for Participants in the PHL
  Housing+ Project

106. Madeline Hatola (COL 2026)
  Advisor: Victoria Vetter
  Assessing AED Presence Across PA School Districts: A
  Senate Bill No. 375 Cost Analysis

107. Olivia Haynie (COL 2024)
  Liv McClary (COL 2024)
  Justin Seward (COL 2025)
  Advisor: Donovan Schaefer
  Historic Black Perspectives on Confederate
  Monuments

108. Yitong He (WH 2026)
  Advisor: Jianghong Liu
  Study on the Effect of Finger Exercises in Elderly
  Patients with MCI (Mild Cognitive Impairment)

109. Brian Herman (COL 2026)
  Advisor: Foteini Mourkoti
  TRF2 Function in Cardiomyocytes during Embryonic
  Heart Development

110. Yerahm Hong (SEAS 2026)
  Advisor: Ethan Goldberg
  Investigating Pattern Separation Ability in an
  Epileptic Mouse Model of Dravet Syndrome

111. Leah Hopf (COL 2025)
  Advisor: Jon Hawkings
  Quantification & Classification of Particulate
  Manganese in a Glacial Environment

112. Iris Horng (COL 2024)
  Advisor: Cory Johnson
  Algorithmic Generation of DNA Self-Assembly Graphs
113. Lauren Howie (COL 2026)  
   Advisor: Sigrid Veasey  
   *MAO-A Inhibitor Clorgyline Administered in Chronically Sleep Deprived Mice Fails to Protect Neuronal Health and Slow Alzheimer's Pathology Progression*

114. Michael Hu (COL 2026)  
   Advisor: Klaus Kaestner  
   *Shortened Telomeres Impact Liver Regeneration in Mice*

115. James Huang (COL 2026)  
   Margot Schneider (COL 2026)  
   Advisor: Jianjing Kuang  
   *Music, Language, & Phonetic Cognition in Children*

116. Leo Huang (COL 2025)  
   Tommy Zeng (COL 2025)  
   Advisor: Jacques deLisle  
   *China’s Law at Home and Abroad*

117. Melissa Huerta (COL 2025)  
   Advisor: Daniel Hopkins  
   *Philadelphia Mayoral Primary Polling*

118. Daniel Hwang (COL 2025)  
   Megan Yang (SEAS 2026)  
   Advisor: Danielle Mowery  
   *Identifying Medication Needs from Patients’ Chatbot Messages Using Natural Language Processing and Machine Learning*

119. Rahmat Ifaz (COL 2025)  
   Advisor: Andrew Edmondson  
   *Identifying Roles of Abnormal Protein Expression in GALNT2-CDG Phenotypes*

120. Szirina Ismail (COL 2026)  
   Advisor: Joseph St. Gme III  
   *Phenotypic Characterization of Kingella kingae Isolates Recovered from Patients with Endocarditis*

121. Jo Iyasele (COL 2025)  
   Advisor: Mariella De Biasi  
   *CBD Exposure in Adolescence Decreases Future Morphine Consumption in Mice*

122. Alex Iyer (COL 2025)  
   Advisor: Katherine Uyhazi  
   *Inner Retinal Changes in Mouse Model of LCA5 Retinal Degeneration*

123. Michael Jacob (COL 2026)  
   Sanjit Kobla (COL 2026)  
   Advisor: Bhuvnesh Jain  
   *3D Anisotropic Scattering Transformation*

124. JoAnna James (COL 2026)  
   Advisor: Kelly Jordan-Sciuotto  
   *Insights Into Potential Production of PERK Protein Isoforms Resulting from EIF2AK3 Alternative Splicing*

125. Hiba Jamil (COL 2025)  
   Advisor: Nosheen Reza  
   *Optimal Management of Background Therapy in Patients with Symptomatic Obstructive Hypertrophic Cardiomyopathy Initiated on Mavacamten*

126. Terrance Ji (COL 2026)  
   Advisor: Dylan Small  
   *Matching for Evaluating Dynamic Treatment Regimes*

127. Annabelle Jin (COL 2025)  
   Advisor: David Frank  
   *Mesenchymal Brd4 is Required for Lung Morphogenesis*

128. Hannah Jin (COL 2024)  
   Advisor: Dylan Small  
   *Development of Quadruple Crossmatch Test*

129. Joey Jung (COL 2024)  
   Advisor: Elaine Simon  
   *Game-Changing Solutions: Community Benefits Agreements and the Quest for Equitable Urban Redevelopment*

130. Sam Jung (COL 2026)  
   Advisor: Danaë Metaxa  
   *TikTok, What’s on the Clock?*

131. Ioannis Kalaitzidis (COL 2025)  
   Advisor: Masao Sako  
   *Navigating Uncharted Skies: Investigating Template Subtraction for Type Ia Supernovae Detection*

132. Madison Kang (COL 2026)  
   Advisor: Blanca Himes  
   *Mapping TRI Releases in Pennsylvania and Philadelphia Census Tracts*
133. Deepika Kannan (COL 2026)
   Advisor: Steven Kimbrough
   Optimizing Sustainable Transportation Policies with Agent-Based Modeling

134. Sofia Kaparis (COL 2026)
   Advisor: Danielle Cullen
   Socially Equitable Care by Understanding Resource Engagement (SECURE)

135. Prabh Kaur (COL 2026)
   Advisor: Doris Wagner
   Investigating LFY K80R in Arabidopsis: Functionality and Phenotypic Effects

136. David Kedeme (COL 2025)
   Advisor: Minghong Ma
   Olfactory System Overview: Organization, Processes, Roles, & Disorders

137. Destynn Keuchel (SEAS 2026)
   Na Lee (COL 2025)
   Advisor: Laia Mogas-Soldevila
   TERRENE

138. Nayab Khurshaidi (COL 2025)
   Emily Roberts (COL 2026)
   Advisor: Emily Hannum
   Climate Risk, Pollution, and Childhood Inequalities in Low- and Middle-income Countries

139. Brian Kim (COL 2026)
   Advisor: Kang Ko
   Investigation of Novel Cell Death Mechanism for Periodontal Inflammation in Humans

140. Bryan Kim (COL 2025)
   Advisor: Matthew Good
   Regulating JAK-STAT Pathway via Thermo Controlled Condensates

141. Enne Kim (COL 2026)
   Advisor: Heather Huntington
   Land and Conservation Efforts in Zambia: Zambia Eastern Kafue Nature Alliance (EKNA) Baseline Data Analytics

142. Hannah Kim (COL 2026)
   Advisor: Zhaolan Zhou
   Induction of Cre Recombinase Activity In Vivo in Mice

143. Hayle Kim (COL 2025)
   Advisor: Matthew Kayser
   A Candidate-based Screen to Identify Genes Involved in Sleep Maturation

144. Kyulee Kim (SEAS 2026)
   Luna Sato (COL 2026)
   Yutong Yi (COL 2026)
   Advisor: Huafeng Wei
   Intranasal Administration of Dantrolene Nanoparticles as Neuroprotection for Alzheimer’s Disease

145. Minnie Kim (COL 2025)
   Allison Mi (SEAS 2026)
   Simon Roling (SEAS 2026)
   Advisor: Christopher Yoo
   Assessing Smartphone and Internet Penetration in Ghana

146. Olivia Kim (COL 2025)
   Advisor: Anjan Chatterjee
   Penn Center for Neuroaesthetics: Engagement with Artwork

147. Rebecca Kim (COL 2024)
   Advisor: Wenqin Luo
   Single Soma Dissection of Human DRG Neurons by Laser Capture Microdissection
148. **Sophie Klessel (SEAS 2025)**  
   Advisor: Riccardo Gottardi  
   An in vitro Study of Scaffolds for Cartilage Repair

149. **Victor Kogo (WH 2026)**  
   Advisor: Samir Nurmohamed  
   Being an Alternate Choice and Feedback Seeking in Organizations

150. **Daniella Kohn (COL 2026)**  
   Advisor: Edward Brodkin  
   Effects of Concurrent ADHD and Anxiety on Self and Informant Report Discrepancies in Autistic Adults

151. **Christine Kong (COL 2024)**  
   Advisor: Rebecca Ganetzky  
   Utilizing Stable Isotopes to Develop a Fully Quantitative Mitochondrial Translation Assay

152. **Maya Kreger (COL 2025)**  
   Advisor: Ileana Pérez-Rodríguez  
   Microbiology of Metal-reducing Isolate *Thermaerobacter sp. Strain 36 from the Subseafloor Ocean Crust*

153. **Aravind Krishnan (COL, WH 2025)**  
   Advisor: Roger Greenberg  
   The BLM Helicase Enables Cancer Cells to Achieve Telomerase-Independent Immortality through Alternative Lengthening of Telomeres (ALT)

154. **Jun Kwon (SEAS 2026)**  
   Advisor: Cynthia Sung  
   Design and Characterization of a Tunable-Stiffness Pneumatic Legged Hopping Robot

155. **Andrew Lee (COL 2026)**  
   Advisor: Kenneth Zaret  
   Kdm4 H3K9me3 Demethylases Maintain Cellular Identity of Adult Mouse Hepatocytes

156. **Gavin Lee (COL 2025)**  
   Advisor: Frederick Bennett  
   Utilizing Lyso-IP for Lipidomics in an in vitro Model of Krabbe Disease

157. **Hannah Lee (COL 2025)**  
   Advisor: Martin Seligman  
   Theory and Research in Positive Psychology

158. **Joyce Lee (COL 2026)**  
   Advisor: Leo Cheng  
   Retrospective Analysis of Serum Indicators for COVID-19 Severity

159. **William Lee (COL 2024)**  
   Advisor: David Raizen  
   The Discovery of Drugs Reducing Stress-Induced-Sleep Using High-Throughput Screening

160. **Sage Leland (COL 2026)**  
   Advisor: Dhivy Ramasamy  
   A Study of Patient Digital Usage Habits, Access, and Attitudes at an Eye Hospital in Southern India

161. **Josh Leshinskie (SEAS 2026)**  
   Advisor: Igor Bargatin  
   Achieving Near-Atmospheric Levitation of Micron-Thick Materials

162. **Sophie Levin (COL 2026)**  
   Advisor: Kelly Jordan-Sciutto  
   Antiretroviral Activation of the PERK Pathway Leads to Stress Granule Formation in Differentiating Oligodendrocytes

163. **Jenny Li (COL 2026)**  
   Advisor: Wanding Zhou  
   Exploration of Feature Selection Strategies in DNA Methylome-based Cancer Classification

164. **Jiayi Li (COL 2025)**  
   Advisor: Ramya Sreenivasan  
   Military Campaigns in Early Modern South Asia: What Digital Mapping Can Tell Us

165. **Katherine Li (SEAS 2026)**  
   Annabel Sumardi (COL 2025)  
   Advisor: Joshua Mosley  
   Animating Sustainability: Unveiling Professor Poldergeist’s Research on Dutch Water Management

166. **Lilian Li (COL 2024)**  
   Advisor: Chamith Rajapakse  
   Utilizing AI-based 2D Segmentation for 3D Medical Imaging Analysis

167. **Michael Li (COL, SEAS 2025)**  
   Advisor: Duncan Watts  
   High-Throughput Experiments on Group Dynamics: Deliberation
168. Sunnie Li (SEAS 2026)
   Advisor: Lukasz Bugaj
   Using Optogenetics to Explore RTKs’ Role in Persistence of EML4-ALK Cancer Cells

169. Thomas Li (COL, SEAS 2025)
   Advisor: Juan Londono
   The Economic Significance of Rising Inflation Uncertainty

170. Li (COL, SEAS 2026)
   Advisor: Lu Lu
   Machine Learning Guided Rhodopsin Engineering for Voltage Imaging

171. Cheryl Lim (SEAS 2025)
   Advisor: Deep Jariwala
   Enhancement of Charge Transport by Exciton Polaritons in Tungsten Disulfide Photovoltaic Devices

172. Ryan Lim (SEAS 2024)
   Advisor: James Riley
   Investigating RASA2 Overexpression to Reduce CAR T Cell On-Target Off-Tumor Toxicity

173. Jessica Lin (COL 2026)
   Advisor: Courtney Wolk
   Barriers and Facilitators of Implementing Teamwork Training for School Mental Health Teams

174. Linda Lin (SEAS 2024)
   Advisor: Deep Jariwala
   Broadband Solar Light Harvesting from Ultrathin Two-Dimensional Semiconductor Heterostructures

175. Po-Ting Lin (COL 2026)
   Tammy Nguyen (SEAS 2026)
   Advisor: Chinedum Osuji
   Using Self-Assembling Surfactants to Form Water Filtration Membranes

176. Alyssia Liu (COL 2024)
   Advisor: Dana Graves
   The Oral Mucosa is Enriched with Inflammatory Fibroblasts in Diabetic Mice

177. Danju Liu (COL 2026)
   Alana Newberger (COL 2025)
   Rahan Siddiqi (COL 2024)
   Advisor: James Pawelski
   Music and Human Flourishing
178. Hannah Liu (COL 2025)  
Advisor: Philip Tetlock  
Utilizing Correlational Analysis to Identify Traits of Successful Forecasters

179. Ivy Liu (COL 2026)  
Advisor: Arnold Mathijssen  
Cargo Transport by Schooling Micro-organisms

180. Jason Liu (SEAS 2026)  
William Dodds (COL 2025)  
Eric Zhao (SEAS 2025)  
Advisor: Mayur Naik  
Relational Programming with Foundation Models

181. Kevin Liu (SEAS 2026)  
Advisor: Brian Litt  
Task Aware Representations of Sentences Improves Seizure Freedom Classification in Data-Limited Settings

182. Ryan Liu (COL 2026)  
Advisor: Qi Long  
Using Tissue-specific Genetic Variation in Mendelian Randomization to Map the Influence of Education and Intelligence on the Risk of Alzheimer's Disease

183. Sophia Liu (COL 2026)  
Advisor: David Reibstein  
Perception Can Be Reality: How Nation Branding and a Country's Brand Impacts Openness To Immigration

184. Sydney Liu (COL 2026)  
Veronica Marlotte (COL 2025)  
Advisor: Delphine Dahan  
Cards and Conversation: Social Reasoning in Dialogues

185. Winson Liu (COL 2025)  
Advisor: Paul Schmidt  
Experimental Evolution of Malathion Resistance in Drosophila melanogaster

186. Yuhan Liu (SEAS 2025)  
Advisor: Jordan Raney  
Improving the Precision of Direct-Write 3D Printing via Computer Vision and Machine Learning

187. Edward Lopez Velazquez (COL 2024)  
Advisor: Shardha Jogee  
Characterizing The Accretion Behavior Of AB Aurigae, A Potential Young Planet Host Star

188. Luiza Louback Fontes (COL 2026)  
Advisor: Amy Stornaiuolo  
Fostering Belonging and Inclusivity through Multilingual and Multimodal Practices: An Exploration within an International Context

189. Cindy Lu (COL 2026)  
Advisor: David Merrick  
Understanding How Fibro-Adipogenic Progenitor Cells React to Obesity/Injury and Its Effects on Muscle Health

190. Kira Lu (SEAS 2024)  
Advisor: Xiaowei Liu  
Geographical Specificity of Osteocyte Function within the Cortical Bone Matrix under a Variety of Estrogen Level and Reproductive Conditions

191. Tianhao Luo (COL, WH 2025)  
Advisor: Peter Koo  
Deciphering the Genetic Code behind Single-Cell Chromatin Accessibility: Interpreting a Sequence-based Convolutional Neural Network

192. Tristan Ly (COL 2024)  
Advisor: Annette Lareau  
Differences in Navigation of Elite Institutions by Social Class

193. Katherine Lynch (COL 2024)  
Advisor: Erica Korb  
Investigating the role of Histone Methylation in Neurodevelopmental Disorders

194. Hannah Macdonald (COL 2026)  
Advisor: Chamith Rajapakse  
Backend Development for Electronic Medical Record System

195. Jan Magielski (COL 2024)  
Advisor: Ingo Helbig  
Delineating the Clinical and Genetic Spectrum of Speech Disorders in 52,143 Individuals

196. Sanya Malhotra (COL 2024)  
Advisor: Ramya Sreenivasan  

197. Saurabh Mallela (SEAS 2025)  
Advisor: Erin Conrad  
Towards Automated Epilepsy Diagnosis
198. Akshatha Manjunatha (COL 2025)
   Advisor: Tobias Baumgart
   Studying the Role of Lamellipodin in Suppressing Endophilin’s Curvature Generation

199. Audrey Mann (SEAS 2025)
   Advisor: Igor Bargatin
   Photophoretic Thruster for Trajectory Control of Large, High-altitude Balloons

200. Daniel Markman (COL 2024)
   Advisor: Joseph Cichon
   Comparing the Molecularly Distinct Psychedelic Antidepressants in a Novel Mouse Model of Chronic Stress

201. Crystal Marshall (COL 2024)
   Advisor: Perry Johnson
   Towards Transformation: A Call for the Reimagination of the Film Canon

202. Hana Matsuda (SEAS 2025)
   Advisor: Daniel Hammer
   Functional Use of RGG condensates to Control Motility of HL 60 cells

203. Benjamin McAvoy-Bickford (COL 2026)
   Shaurya Singhi (SEAS 2026)
   Nina Wang (COL 2026)
   Advisor: Eugene Buckley
   Kashaya Language Resources

204. Mia McElhatton (COL 2026)
   Advisor: Kok-Chor Tan
   Tiger Widows in the Soundarbans: Gender, Conservation, and Culture

205. Zarah Meek (SEAS 2025)
   Advisor: Irma Elo
   Cognitive Aging in Chile and the Context of Chile’s Indigenous Populations

206. Arianna Mejia (COL 2025)
   Advisor: Vivek Bhalla
   Generation of an Endogenous Mutation in ClC-Kb Using Prime Editing

207. Miranda Meng (COL 2025)
   Advisor: Ahmara Ross
   Evaluating the Reliability of Brn3a and RBPMS as Retinal Ganglion Cells Markers with Age and Ocular Hypertension-induced Disease
208. Francesco Milano (COL 2024)
   Advisor: Tobias Baumgart
   Purification of VASP Constructs and Liquid-liquid Phase Separation with Lamellipodin and Endophilin

209. Madeeha Mirza (COL 2024)
   Advisor: Ayelet Ruscio
   GAD, MDD, and COM: Threat and Reward Response in Daily Life

210. Kai Mitsuishi (COL 2026)
   Advisor: Arnold Mathijssen
   E. coli Motility in Microchannels - Experimental and Theoretical Insights

211. Anthony Montes de Oca (COL 2025)
   Advisor: Stacey Bevan
   Autism Diagnosis and Service Navigation of Hispanic Immigrant Families

212. Kayleigh Mooney (COL 2025)
   Advisor: Loretta Flanagan-Cato
   Community Engagement Neuroscience

213. George Morcos (COL 2024)
   Advisor: Costas Koumenis
   FLASH Proton Irradiation Prevents Salivary Gland Dysfunction and Restores Aquaporin-5 Expression in Mice

214. Jonibek Muhsinov (COL 2026)
   Advisor: Thomas Mallouk
   Synthesis of Photocatalysts

215. Eric Muthersbaugh (COL 2025)
   Advisor: Suradip Das
   Piezoelectric Electrospun Cardiac Patch for Heart Tissue Repair: A Tissue Engineering Approach to Healing Damaged Cardiac Tissue Post Myocardial Infarction

216. Sophie Mwaisela (COL 2024)
   Advisor: Lee Cassanelli
   L’Évolution d’un État Philanthropique: Colonial Switzerland and Its Voices of Dissent

217. Eric Myzelev (COL 2025)
   Advisor: Lu Lu
   Physics-Informed Neural Networks for Tracking the Hemodynamics of Dissected Aorta

218. Alena Nag (COL 2025)
   Advisor: Ahmed Moustafa
   Phylogenomic Analysis of Pseudomonas aeruginosa Isolates from Bacteremia Cases at CHOP

219. Gautham Nair (SEAS 2024)
   Advisor: Riccardo Gottardi
   Decellularized Cartilage for Pediatric Tympanoplasty in an in vivo Rat Model

220. Negin Najafi (COL 2026)
   Advisor: Gary Bernstein
   Determining the Uncertainty of Different Cosmological Parameters Using the Distribution of Dark-matter Density

221. Connor Nakamura (COL 2025)
   Advisor: Eiichiro Azuma
   From Camps to Consumer Society: The Decline of Japanese American Radical Labor from 1942 to 1960

222. Arav Nangia (COL 2026)
   Advisor: Michael Lampson
   Mechanisms of Equalization Between Maternal and Paternal Telomeres in Embryonic Cells

223. Shivek Narang (COL 2025)
   Advisor: James Gugger
   Correlating the Effect of the Size and Location of TBI Induced Lesions on the Likelihood of Developing Epilepsy through Functional Connectivity Mapping

224. Siena Nason (COL 2025)
   Advisor: Marco Ruella
   Modulation of the Epigenome of Tumor and Immune Cells to Enhance CAR-T Therapy against Non-Hodgkin Lymphoma

225. Roene Nasr (COL 2024)
   Advisor: Kyle Vining
   Regulation of Dental Pulp Stem Cells in Fibrotic Hydrogels

226. Jerayla Navarro (COL 2025)
   Advisor: John Seykora
   Biomarkers of Early UV-induced Skin Cancer

227. Lisel Ndrecka (COL 2026)
   Advisor: Cary Coglianese
   Economic, Financial, and AI Regulation
<table>
<thead>
<tr>
<th>Project Number</th>
<th>Student Name(s)</th>
<th>Major(s)</th>
<th>Advisor(s)</th>
<th>Project Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>228</td>
<td>Suraj Neelamagam</td>
<td>COL 2026</td>
<td>Heath Schmidt</td>
<td>Activation of Endogenous CeA -&gt; NAc Projections Attenuates Cocaine Reinstatement</td>
</tr>
<tr>
<td>229</td>
<td>Andrew Ng</td>
<td>SEAS 2025</td>
<td>Hersh Sagreiya</td>
<td>Report Generation for X-Ray Images</td>
</tr>
<tr>
<td>230</td>
<td>Hung Nguyen</td>
<td>COL 2024</td>
<td>Rachel Kuske</td>
<td>Anharmonic Forcing of a Vibro-Impact Energy-Harvester</td>
</tr>
<tr>
<td>231</td>
<td>Thu Nguyen, Layla Sayed</td>
<td>COL 2026</td>
<td>Julia Gray</td>
<td>International Organizations from the Inside Out</td>
</tr>
<tr>
<td>232</td>
<td>Tommy Nguyen</td>
<td>COL 2024</td>
<td>Mark Sellmyer</td>
<td>Regulation of eDHFR-tagged Proteins with Trimethoprim PROTACs</td>
</tr>
<tr>
<td>233</td>
<td>Elizabeth Ni</td>
<td>COL 2026</td>
<td>Wanjiku Njoroge</td>
<td>Racialized Perceptions of Motherhood: the Pervasiveness of Implicit Biases in Race-Conscious Biomedical Research</td>
</tr>
<tr>
<td>234</td>
<td>Sarah O’Konski</td>
<td>COL 2025</td>
<td>Ivan Dmochowski</td>
<td>Synthesis of a Novel Chelating Hemicryptophane for Stabilization of Cu(I)</td>
</tr>
<tr>
<td>235</td>
<td>Dominic Olaguera-Delogu</td>
<td>WH 2026</td>
<td>Santosh Anagol</td>
<td>Household Finance in Emerging Markets</td>
</tr>
<tr>
<td>236</td>
<td>Eda Orakci, Anna Vazhaeparambil</td>
<td>SEAS 2026, WH 2026</td>
<td>Duncan J. Watts</td>
<td>Teamwork Decoded: Developing Virtual Experiments to Analyze Group Dynamics</td>
</tr>
<tr>
<td>237</td>
<td>Samantha Ouyang</td>
<td>SEAS, WH 2026</td>
<td>Jordan Raney</td>
<td>Multifunctional Modular Pneumatic Gripper</td>
</tr>
<tr>
<td>238</td>
<td>Daniella Oyenuga</td>
<td>COL 2026</td>
<td>Seema Bhatnagar</td>
<td>Neurobiology of Stress Resilience</td>
</tr>
<tr>
<td>239</td>
<td>Nikhita Pabbaraju</td>
<td>COL 2026</td>
<td>Levon Utidjian</td>
<td>Clinical Characteristics and Outcomes in Pediatric Hypertension Using EHR Data</td>
</tr>
<tr>
<td>240</td>
<td>Yash Pahwa</td>
<td>COL 2025</td>
<td>Mariella De Biasi</td>
<td>The Effect of Chronic Cannabidiol Administration on Anxiety-Like Behavior in Adolescent Mice</td>
</tr>
<tr>
<td>241</td>
<td>Pranav Palleti</td>
<td>SEAS 2026</td>
<td>Elizabeth Mcdonald</td>
<td>Machine Learning Approach for Enhancing Cancer Cell Classification in Breast Tissue IHC Slides</td>
</tr>
<tr>
<td>242</td>
<td>Suraj Panara</td>
<td>COL 2025</td>
<td>Neil Sheth</td>
<td>Source of Research Funding for Studies on TKA or THA May Predict Citations or Online Popularity and Correlate with Lower Study Quality</td>
</tr>
<tr>
<td>243</td>
<td>Rohan Panday</td>
<td>SEAS 2026</td>
<td>Joseph Kroll</td>
<td>Characterizing the Behavior of HVSS for EOS</td>
</tr>
<tr>
<td>244</td>
<td>Camila Castillo Paranhos</td>
<td>COL 2025</td>
<td>Julia Gray</td>
<td>Evolution of International Organizations</td>
</tr>
<tr>
<td>245</td>
<td>April Park</td>
<td>COL 2026</td>
<td>Gary Freedman</td>
<td>Prevalence of Sleep &amp; Fatigue in Cancer Pre-Post Radiation Treatment</td>
</tr>
<tr>
<td>246</td>
<td>Jun Hyun Park</td>
<td>SEAS 2026</td>
<td>Chamith Rajapakse</td>
<td>Web Development and Machine Learning for Orthopedics</td>
</tr>
<tr>
<td>247</td>
<td>Malena Parrado</td>
<td>COL 2026</td>
<td>Michael Lampson</td>
<td>Variation Among Mus Species in de novo Paternal Pericentromeric Heterochromatin Formation</td>
</tr>
<tr>
<td>248</td>
<td>Ronit Patel</td>
<td>COL 2024</td>
<td>Kacy Cullen</td>
<td>Development of a 3-D Microtissue Model to Study Neuroinflammatory Responses</td>
</tr>
<tr>
<td>249</td>
<td>Kamelija Patoska</td>
<td>COL 2026</td>
<td>Seema Bhatnagar</td>
<td>Habituation to Stressors in Animals with Dysregulation of Sphingosine-1-phosphate Receptor 3 (S1PR3)</td>
</tr>
</tbody>
</table>
250. Danielle Peck (COL 2026)  
Advisor: Joseph Rossano  
Ventricular Decompression Outcomes and Complications

251. Beijia Peng (COL 2024)  
Advisor: Dolores Albarracin  
Processes and Consequences of Direct and Indirect Persuasive Messages on Recipients from Western and Eastern Cultural Backgrounds

252. Sofia Perdomo (COL 2024)  
Ashil Srivastava (COL 2025)  
Advisor: Roy Hamilton  
Modulating Working Memory with Transcranial Alternating Current Stimulation (tACS): Pilot Study for tACS as a Treatment for Neurodegenerative Memory Disorders

253. Ysabella Perez (COL 2026)  
Advisor: Adriana Perez  
Stress, Trust, and Health Care Among Older Latinos

254. Yoni Perla (COL 2024)  
Advisor: Maayan Levy  
AhR Ligands Modulate Gasdermin C In Vitro

255. Sarah Pham (COL 2024)  
Advisor: Ethan Goldberg  
Assessing Mechanisms of Brain Malformation in SCN3A Encephalopathy Using a Stem Cell-derived Model

256. Liam Phillips (COL 2024)  
Advisor: Brian Kim  
In Search of a New Russian Readership: Communal Experience and Literary Form in Mikhail Kuzmin’s Wings

257. Talyah Pierce (COL 2026)  
Advisor: John MacDonald  
Beyond the Clean-Up: An Analysis of the Relationship Between Litter and Gun Violence in Philadelphia

258. Alex Piven (COL 2026)  
Advisor: Katie Barott  
The Impact of Heat Stress on Temperate Coral Astrangia pociulata

259. Tanay Poddar (COL 2024)  
Advisor: Hao Huang  
Revealing the Language and Auditory Localization of White Matter Microstructures of the Preterm Human Brain through Diffusion Tensor Imaging

260. Vidhur Polam (COL 2025)  
Advisor: Frederick Bennett  
Lipid Accumulation Leads to Reactive Macrophage Pathology in Settings of GALC Dysfunction

261. Austin Pothikamjorn (COL 2025)  
Advisor: Heath Schmidt  
Characterizing the Efficacy of a GLP-1R Agonist to Reduce Cocaine Seeking in Female Rats

262. Jackson Powell (COL 2024)  
Advisor: Yuanquan Song  
The Mechanosensitive Ion Channel Piezo's Role in the Growth Cone

263. John Purple (COL 2025)  
Advisor: Bhuvnesh Jain  
Intrinsic Alignment and Cosmic Shear

264. Elizabeth Qian (SEAS 2026)  
Advisor: Ahmed Moustafa  
CURED: Classification Using Restriction Enzyme Diagnostics

265. Suya Que (SEAS 2026)  
Advisor: Arnold Mathijssen  
Behavior of Upstream Swimming E. Coli Bacteria in a Microfluidic Environment

266. Rawan Rabayah (COL 2024)  
Advisor: Marsha Lester  
Volatile Organic Compounds in the Atmosphere

267. Maliha Rahman (COL 2025)  
Advisor: Victoria Vetter  
An Assessment of Need for Automatic External Defibrillators by Race, Socioeconomic Status, and Region in Pennsylvania Public Schools

268. Simran Rajpal (COL 2024)  
Advisor: Robert Aronowitz  
“Log Kya Kahenge”: Understanding Perceptions of Risk, Genetic Testing, and Breast Cancer within the South Asian Diaspora

269. Rajat Ramesh (COL 2024)  
Advisor: George Burslem  
A Modular Tool for Targeted Editing of Post-Translational Modifications

270. Shruti Ramkumar (SEAS, WH 2026)  
Advisor: David Hsu  
Investigating University Spinoffs and Startup Success through Patent Reassignments
271. Pallavi Rao (COL 2024)
  Advisor: Amy Lutz
  Reconstructing the Ab/Normal: The Cross-Cultural
  Validity of Autism Diagnostic Tools

272. Ashley Ray (COL 2024)
  Advisor: Katherine Moore
  Mortuary Archaeology on the Northern Coast of Peru

273. Isha Reddy (WH 2025)
  Advisor: Samir Nurmohamed
  The Impact of Being an Alternate Choice on Feedback
  Seeking in Organizations

274. Reagan Reese (COL 2026)
  Advisor: Katherine Theken
  Effect of Ibuprofen on Interleukin Protein Levels
  Following Third Molar Extraction

275. Aryan Roy (SEAS 2026)
  Advisor: Ryan Urbanowicz
  Using Residuals to Improve the FIBERS Algorithm

276. Sphia Sadek (COL 2025)
  Advisor: Malek Kamoun
  Developing Machine Learning Algorithm to Improve
  Kidney Transplantation Matching

277. Ben Sailors (SEAS 2025)
  Advisor: Yu Jun Tan
  3D Printable and Self-Healing Green Hydrogel for
  Devices

278. Alyssa Saito (COL 2026)
  Advisor: Andrew Modzelewski
  Role of Retrotransposon Reactivation in
  Hematopoietic Development

279. Hina Sako (COL 2026)
  Advisor: David Raizen
  Finding Genes Required for Sickness Sleep in C.
  elegans

280. Samantha Salcedo Martinez (COL 2025)
  Advisor: Sade Bonilla
  Uplifting Historically Marginalized Adults under G3’s
  Financial Aid Program

281. Xoshill Saldana Gamez (COL 2026)
  Advisor: Mechthild Pohlschroder
  Is IRF3 inside the nucleus in LACV infected 3D In Vitro
  Cerebral Organoids?

282. Myka Salvacion (COL 2025)
  Advisor: John Maris
  Identifying the Effect of MYCN Downregulation on
  Chemokine Expression & PHOX2B CAR-T Cell Efficacy

283. Alex Savage (COL 2026)
  Advisor: Marisa Bartolomei
  Epigenetic and Physiological Outcomes in a Mouse
  Model of Assisted Reproductive Technologies

284. Helena Saven (COL 2026)
  Lulia Tesfamariam (COL 2026)
  Advisor: Rebecca Waller
  Seeing Eye to Eye: The Relationship between
  Reciprocal Eye Gaze and Callous-Unemotional Traits
  in Young Children

285. Shand Seiffert (COL 2026)
  Advisor: Elliot Lipeles
  Using Rest Frame Discriminants to Identify Z Boson
  Jets

286. Fatima Seisay (COL 2026)
  Advisor: Elizabeth White
  Screening of Simple Hydrocarbons as Anesthetic
  Antagonist

287. Anthony Senouillet (SEAS 2026)
  Advisor: Bomyi Lim
  Examining the Role of Enhancers in Regulating
  Nuclear-Content-to-Cytoplasm Ratio-Dependent
  Genes in Drosophila Embryos

288. Nitin Seshadri (COL 2025)
  Advisor: Isaac Chen
  Effect of Traumatic Brain Injury on Visual Detection
  Behavior

289. Miriam Shah (COL 2024)
  Advisor: Warren Breckman
  A 19th Century Polemicist in Paris

290. Thomas Sharrock (COL 2026)
  Advisor: Molly McGlone
  Audience Perception of Opera and Demographic
  Influence in Modern British State Opera

291. Bassel Shawareb (COL 2026)
  Advisor: Jennifer Orthmann-murphy
  Haploinsufficiency of CSF1R in Microglia Alters the
  Cortical Astrocyte Reactive Response to
  Demyelination
292. Madison Shelton (COL 2026)  
   Advisor: Audrey John  
   Understanding the Metabolic Pathway of Malaria Through HAD 3

293. Shiny Shen (SEAS 2026)  
   Advisor: Charlie Johnson  
   Analyzing Dirac Shifts in GFETs Functionalized with Viral RNA

294. Alisha Shetty (COL 2025)  
   Advisor: Shaon Sengupta  
   Effect of Environmental Lighting on Circadian Gating of Lung Injury

295. Neha Shetty (COL 2024)  
   Advisor: Anne Teitelman  
   Investigating the Impact of Stigma and Dehumanization on the Healthcare Engagement and Access of Unhoused Individuals: A Photo-elicitation Study

296. Heejoon Shin (COL 2026)  
   Advisor: Ivan Dmochowski  
   Iron-Organic Contrast Agent for Xenon Biosensing

297. Hannah Shumsky (COL 2026)  
   Isaiah Weir (COL 2026)  
   Advisor: Joshua Teplitsky  
   A Case Study of Digital Humanities: David Oppenheim’s Printed Texts and the History of Jewish Books

298. Jackson Simpson (COL 2026)  
   Advisor: Kahlilia Morris-Blanco  
   TET Activation Decreases Post-Stroke Cell Death

299. Henry Sims (SEAS 2026)  
   Advisor: Ivan Dmochowski  
   Developing a Ribose Binding Protein FRET Sensor

300. Avinash Singh (COL 2024)  
   Advisor: Kelly Jordan-Sciutto  
   Characterization of Alternatively-spliced Isoforms in the PERK-coding Gene EIF2AK3 under ER Stress

301. Jasjeev Singh (COL 2026)  
   Advisor: Robyn Sanderson  
   Galactic Assembly in Different Dark Matter Models

302. Marcella Soewignjo (COL 2025)  
   Advisor: Marc Fuccillo  
   Exploring Functional Differences of the aDMS and pDMS

303. Ella Sohn (COL 2026)  
   Advisor: Cary Coglianese  
   AI in the Administrative State

304. Leo Solga (COL 2026)  
   Advisor: Jen Ciaccio  
   Bail Procedure and Local Courts

305. Caroline Solus (COL 2025)  
   Advisor: Eric Marsh  
   Determining the Shortest Length of Time for EEG Power Measure

306. Hyunwoo Song (COL 2024)  
   Advisor: Benjamin Nathans  

307. Lucie Song (COL 2025)  
   Klaudia Zalewska (NUR 2025)  
   Advisor: Aimin Chen  
   Metabolomic Profiles and Urinary Concentrations of Phenols and Phthalates in Mother-Infant Dyads

308. Shreya Sripada (SEAS 2026)  
   Advisor: Colin Ellis  
   Improving the Generalizability of Natural Language Processing Algorithms in Medicine

309. Ann Stettler (COL 2025)  
   Advisor: Liang Wu  
   Exploring Topological Materials via Mechanical and Electro-Optical Methods
<table>
<thead>
<tr>
<th>Posters</th>
<th>Title</th>
<th>Advisor</th>
<th>Advisor's Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>310</td>
<td>Steven Su (COL 2026)</td>
<td>Xiaolu Yang</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Screening of TRIM Proteins Disaggregase Activities on Ataxin-1[82Q] Aggregation</td>
<td>Steven Su (COL 2026)</td>
<td></td>
</tr>
<tr>
<td>311</td>
<td>Liwa Sun (COL 2024)</td>
<td>Jean-Michel Rabate</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Existentialism versus Essentialism: Jia Zheng's Character in Hong Lou Meng</td>
<td>Liwa Sun (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>312</td>
<td>Sydney Sun (COL 2024)</td>
<td>Rebecca Waller</td>
<td></td>
</tr>
<tr>
<td></td>
<td>What Emotion Do You Hear? Paving the Way of Music Emotion Recognition</td>
<td>Sydney Sun (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>313</td>
<td>Xueqi Sun (COL 2024)</td>
<td>Michael Lampson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Centromere-Associated Satellites' Differential Dependence on HMGA1-Driven Packaging</td>
<td>Xueqi Sun (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>314</td>
<td>Anoushka Swain (COL 2026)</td>
<td>Matthew Hayes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exploring Unconjugated Osteocalcin on Improving Impaired Cognition in a Rat Model</td>
<td>Anoushka Swain (COL 2026)</td>
<td></td>
</tr>
<tr>
<td>315</td>
<td>Eric Tao (COL 2025)</td>
<td>Marc Schmidt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>What Does the Cowbird Say? Social Modulation of Song in Brown-headed Cowbirds</td>
<td>Eric Tao (COL 2025)</td>
<td></td>
</tr>
<tr>
<td>316</td>
<td>Ezana Tedla (COL 2026)</td>
<td>Kahliliah Morris-Blamco</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Ten-Eleven Translocase Epigenetic Enzyme Prevents Apoptosis and Brain Damage after Stroke</td>
<td>Ezana Tedla (COL 2026)</td>
<td></td>
</tr>
<tr>
<td>317</td>
<td>Timethius Terrell (COL 2024)</td>
<td>Krista Cortes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Restricted Discourse: The Social Lives of Queer Thai University Students</td>
<td>Timethius Terrell (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>318</td>
<td>Becca Terzakis (COL 2024)</td>
<td>Aman Husbands</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Identifying Critical Regulatory Targets and Binding Partners of the HD-ZIPIII Transcription Factor, PHABULOSA</td>
<td>Becca Terzakis (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>319</td>
<td>Stephen Thomas (WH 2026)</td>
<td>Andrew Edmondson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Validating CRISPR'd PMM Deficient Neurons for Modeling PMM2-CDG</td>
<td>Stephen Thomas (WH 2026)</td>
<td></td>
</tr>
<tr>
<td>320</td>
<td>Defne Tim (COL 2026)</td>
<td>Dawn Mechanic-Hamilton</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Usability of a Remote App-Based Assessment of Cognition to Analyze the Effects of Parkinson's Medication</td>
<td>Defne Tim (COL 2026)</td>
<td></td>
</tr>
<tr>
<td>321</td>
<td>Hertha Torre Gallego (COL 2024)</td>
<td>Adam Mohr</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Realities of Abortion Reform in Argentina</td>
<td>Hertha Torre Gallego (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>322</td>
<td>Inis Trifka (COL 2025)</td>
<td>Emily Gregory</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medicaid Perinatal Payment Reform</td>
<td>Inis Trifka (COL 2025)</td>
<td></td>
</tr>
<tr>
<td>323</td>
<td>Varun Trivedi (SEAS 2025)</td>
<td>Michelle Johnson</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Developing Soft Lossy Force Sensors for Detection of Infant-Toy Interactions</td>
<td>Varun Trivedi (SEAS 2025)</td>
<td></td>
</tr>
<tr>
<td>324</td>
<td>Wenxin Tu (COL 2024)</td>
<td>Marc Fuccillo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Brain-wide Labeling of Neurons Contributing to Positive and Negative Reinforcement Strategies</td>
<td>Wenxin Tu (COL 2024)</td>
<td></td>
</tr>
<tr>
<td>325</td>
<td>Syraj Uddin (COL 2025)</td>
<td>Nicholas Bentley</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Food Preference Shift in C57BL/6 Mice Following Exercise Endurance Protocol</td>
<td>Syraj Uddin (COL 2025)</td>
<td></td>
</tr>
<tr>
<td>326</td>
<td>Melissa Ulloa (COL 2025)</td>
<td>Adeyinka Dayo</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Systematic Review of Vascular Calcification in Diabetic Patients: Prevalence, Risk Factors, and Clinical Implications</td>
<td>Melissa Ulloa (COL 2025)</td>
<td></td>
</tr>
<tr>
<td>327</td>
<td>Aisha Uwamwezi (NUR 2025)</td>
<td>Brian Jenssen</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Willa Xun (NUR 2026)</td>
<td>Aisha Uwamwezi (NUR 2025)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Usability Testing for the Adolescent Health Questionnaire: Exploring Confidentiality and Health Behavior Disclosure</td>
<td>Willa Xun (NUR 2026)</td>
<td></td>
</tr>
<tr>
<td>328</td>
<td>Phoebe Vallapureddy (SEAS 2026)</td>
<td>Jina Ko</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multiplexed Longitudinal Profiling of Living Organoids</td>
<td>Phoebe Vallapureddy (SEAS 2026)</td>
<td></td>
</tr>
<tr>
<td>329</td>
<td>Diego Varela Lugardo (COL 2026)</td>
<td>Irina Marinov</td>
<td></td>
</tr>
<tr>
<td></td>
<td>The Global Climate Security Atlas</td>
<td>Diego Varela Lugardo (COL 2026)</td>
<td></td>
</tr>
<tr>
<td>330</td>
<td>Ananya Varshneya (COL 2025)</td>
<td>Santosh Anagol</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Household Finance Policy Research in South Africa</td>
<td>Ananya Varshneya (COL 2025)</td>
<td></td>
</tr>
</tbody>
</table>
331. Abetzi Vazquez Ochoa (COL 2025)
   Advisor: Cornelius Taabazuing
   Life or Death - Testing if N-terminal Degradation Activates the PIDDosome Complex

332. Isabella Velez (COL 2026)
   Advisor: Erin Conrad
   Factors Predicting Length of Stay in Epilepsy Monitoring Unit

333. Eshu Venkataswamy (COL, WH 2026)
   Advisor: Seema Bhatnagar
   Individual Rats’ Stress Coping Mechanisms and Extinction of Fear
334. Amy Vidal (COL 2024)  
Advisor: Emily Balskus  
**Synthesis of Photocrosslinking Otilonium Bromide to Study Drug–Microbe Interactions**

335. Christina Volpe (COL 2024)  
Advisor: Struan Grant  
**Validation of rs7132908 as a Causal Variant at the Childhood Obesity chr12q13 Locus Implicates FAIM2**

336. Tycho von Rosenvinge (COL 2025)  
Advisor: Liang Wu  
**Magnetic Structure of the Antiferromagnetic Semimetal Co1/3TaS2 and the Zero Area Loop Sagnac Interferometer**

337. Maria Wahba (COL 2026)  
Advisor: Allison Kelly  
**Adherence to a Meal Plan on a Daytime vs Delayed Eating Schedule**

338. Aili Waller (COL 2024)  
Advisor: Michael Leja  
**On the Trail of a Lost Woman Artist: The Case of Mary Josephine Walters**

339. Anjie Wang (COL 2024)  
Advisor: Emma Hart  
**Treaty-making, Colonial Policies and Indigenous Subjugation in New South Wales and Aotearoa (1788-1840)**

340. Annie Wang (COL, WH 2025)  
Advisor: David Hsu  
**Entrepreneurial Ecosystems**

341. Jason Wang (COL 2024)  
Advisor: Tobias Baumgart  
**Correcting the Stiffness Calibration for Optical Traps**

342. Justin Wang (COL 2025)  
Advisor: Elizabeth Railey White  
**The Effect of Various Anesthetic Agents on Zebrafish Cardiac Contractility**

343. Mandy Wang (COL 2025)  
Advisor: Paul Schmidt  
**The Rapid Evolution and Relationship of Pigmentation and Fecundity in D. melanogaster**

344. Oscar Wang (COL 2026)  
Advisor: David Merrick  
**Elucidating the Role of Hyaluronic Acid in Adipocyte Progenitor Cell and Macrophage Behavior**

345. Amelie Warneryd (COL 2024)  
Advisor: Randel Swanson  
**Predictive Modeling of Inpatient Trauma Discharge Disposition**

346. Avia Weber (COL 2026)  
Advisor: Martin Seligman  
**Why Beliefs Matter**

347. Katherine Wei (COL 2026)  
Advisor: Joseph Rossano  
**Analyzing Hospital Ownership Impact on Quality of Care, Financial Performance, and Social Determinants of Health**

348. Linran Wei (COL 2025)  
Advisor: Vijay Balasubramanian  
**What Makes Natural Sound Learnable?**

349. Devora Weintraub (COL 2024)  
Advisor: Todd Kilbaugh  
**Assessing Cell-Specific Mitochondrial Response to Pediatric Cardiac Arrest**

350. Vernon Wells (COL 2024)  
Advisor: Andrew Carruthers  
**'Pragmatic' Politics of Dispossession and Institutionalized Knowledge Among the Ayta Magbukun**

351. Julian Weng (SEAS, WH 2026)  
Advisor: Leandro Pongeluppe  
**Computational Comparative Institutional Analysis Across Political and Macroeconomic Domains**

352. Rudy Whitney (SEAS 2025)  
Advisor: Eric Marsh  
**Improved Detection and Analysis of N1/N2 in Cortico-Cortical Evoked Potentials (CCEPs)**

353. Amehja Williams (SEAS 2026)  
Advisor: Dawn Mechanic-Hamilton  
**Developing an Algorithm for Runtime Gameplay Adjustments in A Mobile Cognitive Assessment**

354. Maya Williamson Shaffer (COL 2025)  
Advisor: Mathew Madhavacheril  
**Gravitational Lensing of CMB Around Galaxy Clusters**
355. Sofia Wissert (SEAS 2026)  
Advisor: Łukasz Bugaj  
Investigating Condensate Formation and RAS/ERK Signaling of 20 Fusion Oncoproteins

356. Irene Woo (COL 2026)  
Advisor: Blanca Himes  
Analyzing Traffic-Related Air Pollution Exposure in the Philadelphia Area

357. Lydia Worssa (NUR 2026)  
Advisor: Dana Graves  
The Impacts of Aging and Diabetes: Oral Cavity Wounds in Mice Populations

358. Alice Wu (COL 2026)  
Advisor: Masao Sako  
Spectral Energy Distribution Modeling for the Roman Space Telescope

359. Linda Wu (COL, WH 2024)  
Advisor: Lindsay McCulloch  
Fungal Pathogens and Tropical Pioneer Tree Recruitment

360. Kevin Xu (COL 2025)  
Advisor: Elizabeth White  
Does HPV E7’s Binding Affinity to PTPN14 Determine Its Degradation Ability?

361. Xandro Xu (COL 2025)  
Advisor: Dorene Balmer  
Designing for Equity in Medical Education: An Innovative Application of Design Thinking to Co-Create Equitable Assessment Systems

362. Ella Yang (COL 2024)  
Advisor: Jianghong Liu  
Traditional Chinese Finger Exercise for Older Adults’ Health: Pilot Studies

363. Jane Yang (COL 2025)  
Advisor: Dana Graves  
Cellular Distribution of E-Cadherin upon the Deletion of RhoA in Keratinocytes

364. Angela Ye (COL 2026)  
Advisor: Katie Barott  
Impacts of Heat Priming on Development and Physiology of Sea Anemone Larvae

365. Peilin Ye (COL, SEAS 2026)  
Advisor: Evelyn Thomson  
Mass Asymmetry on Chargino Decay to ττHH with Missing Transverse Energy

366. Bowen Ying (SEAS 2026)  
Advisor: Gary Bernstein  
Investigating the Binary TNO 2013 RJ124

367. Jennifer Yoo (SEAS 2026)  
Advisor: Daniel Kelly  
Validating Proteins for RIP140 Interactome in C2C12 Myoblasts

368. William Yoo (COL 2026)  
Advisor: Cornelius Taabazuing  
Spatiotemporal Regulation of Inflamasomes

369. Stephanie Yoon (SEAS 2024)  
Advisor: Laurence Eisenlohr  
Analysis of Antigen Processing and Presentation in mRNA Vaccines Using microRNA Targeting

370. Sana Yoosseph (COL 2026)  
Advisor: Jens Witsch  
Comparison of Perihematomatol Edema (PHE) around Intracerebral Hemorrhage (ICH) on CT versus MRI Scans

371. Ethan Yu (SEAS 2026)  
Advisor: Bingxin Zhao  
Data Harmonization Pipeline for GWAS

372. Melody Yu (COL 2024)  
Advisor: Andrew Edmondson  
Identifying the Pathophysiology of ATP6AP2-CDG Patient Symptoms

373. Aurora Yuan (COL 2025)  
Advisor: Brian White  
An Independent Replicability Study of MesoNet for Automated Segmentation and Landmark Identification in Functional Widefield Optical Imaging in Mice

374. Carlie Zhang (COL 2026)  
Advisor: Matthew Hayes  
Anatomical Analysis of the LDTg CTR to VTA Projection

375. Emily Zhang (SEAS 2026)  
Advisor: Riccardo Gottardi  
Improving Cell Infiltration and Visualization of Synthetic Scaffolds for Osteochondral Defect Repair
376. Joy Zhang (COL 2025)
    Advisor: Melissa Poulsen
    Extreme Heat and Cardiovascular Health Outcomes in the Context of the Climate Crisis: A Systematic Literature Review

377. Megan Zhang (COL 2025)
    Advisor: Xiaolu Yang
    SOD1 G93A Mouse Model

378. Patrick Zhang (COL, SEAS 2024)
    Advisor: Petra Todd
    Determinants of Child Maltreatment by Parents in Mexico

379. Carly Zhao (SEAS, WH 2026)
    Advisor: James Gugger
    Using Brain Imaging to Relate Epilepsy to Traumatic Brain Injuries and to Train a Deep Learning Model to Automatically Segment Lesions

380. Kerry Zhao (SEAS 2026)
    Advisor: Mathew Madhavacheril
    Discovering Cosmological Relations with Symbolic Machine Learning

381. Jojo Zhu (COL 2026)
    Advisor: Rahul Kohli
    All in One - Concurrent Genetic and Epigenetic Sequencing

382. Eric Zou (SEAS 2026)
    Advisor: Kathryn Davis
    Resting State Approximation and Language Network Characterization with Language Task fMRI