ETHAN CHANG Ph.D. Student | WashU in St. Louiss

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SUMMARY

Passionate researcher interested in computational neuroscience. Key interests include generalizing neural networks, mathematical modeling, AI/ML/DL, and astrocytes.

SKILLS

Python, Java, C++, MATLAB, R, HTML, CSS, Languages

JavaScript.

Other Sage, LaTeX, Excel, Powerpoint.

EDUCATION

Ph.D. in Neuroscience 2025 - Present

Washington University in St. Louis

School of Medicine, Division of Biology & Biological Sciences (DBBS)

· CCSN Pathway, McDonnell Center for Systems Neuroscience

· Thesis Advisor: TBD

2025 - Present

Master of Science in Applied and Computational Mathematics

Johns Hopkins University

Whiting School of Engineering

· Focus: Machine learning, Probability, Optimization

2021 - 2025

Bachelor of Arts in Mathematics and

University of Rochester

Bachelor of Science in Neuroscience with High Distinction

School of Arts and Sciences

· Certificate in Biotechnology, Minor in Psychology. Cluster in Philosophy: Ethics and Values.

AWARDS/GRANTS

2021 - 2025

Undergraduate

University of Rochester

- · Schwartz Discover Grant, 2024
- · Dean's List
- · BankCard Services Scholarship Award, 2021

RESEARCH

2025 - Present

Doctoral Researcher: Rotating in Papouin Lab

Washington University in St. Louis

Department of Neuroscience, School of Medicine

- · Laboratory of Dr. Thomas J. Papouin, Ph.D.
- · Research Focus: Identifying and characterizing how astrocytes contribute to neural computation.

2021 - 2025

Researcher in Center for Translational Neuromedicine

University of Rochester

Department of Neurology, University of Rochester Medical Center

- · Laboratory of Dr. Maiken Nedergaard, M.D., D.M.Sc.
- · Official positions: School of Medicine and Dentistry Intern, Glymphatic System Technical Associate I, Schwartz Discover Scholar
- · Research Focus: The contribution of aquaporin-4 (located on astrocytic endfeet) to glymphatic function.

PUBLICATIONS

- · Gahn-Martinez D, Giannetto M, Chang E, Beam N, Pla V, Nedergaard M. Chronic Intraventricular Cannulation for the Study of Glymphatic Transport. eNeuro. doi: 10.1523/ENEURO.0537-24.2025
- · Giannetto M, Gomolka R, Gahn-Martinez D, Newbold E, Bork P, Chang E, Gresser M, Thompson T, Mori Y, Nedergaard M. Glymphatic fluid transport is suppressed by the AQP4 inhibitor AER-271. Glia. doi: 10.1002/glia.24515

PRESENTATIONS

- · Chang E (presenter), Giannetto M, Agarwald I, Nick Vento, Gahn-Martinez D, Nedergaard M. Aguaporin-4 Expression on Glymphatic Clearance Routes and Function. Schwartz Discover Scholar Showcase. 2024
- · Chang E (presenter), Giannetto M, Gahn-Martinez D, Nedergaard M. Aquaporin-4 Expression and Size-Dependent Solute Movement in the Brain. University of Rochester Undergraduate Research Exposition. 2024
- · Chang E (presenter), Barth RK. Isolation of Hydrogen Sulfide Producing Bacteria from the environment. Department of Microbiology and Immunology Poster Session. 2023.
- · Giannetto M, Gomolka R, Gahn-Martinez D, Newbold E, Bork P, Chang E (presenter), Gresser M, Thompson T, Mori Y, Nedergaard M. Glymphatic fluid transport is suppressed by the AQP4 inhibitor AER-271. University of Rochester Undergraduate Program in Biology and Medicine Poster Symposium. 2023.

TEACHING

2022 - Present

Teaching

· Teacher for UR SPLASH

Co-taught a free class with Audrey Jung to RCSD High School students, introducing basic neuroscience concepts behind mental and degenerative disorders and how to get involved in research. 2024.

· Teaching Assistant: NSCI 201P

Basic Neurobiology Lab at the University of Rochester, Department of Brain and Cognitive Sciences with Dr. Renee Miller, Ph.D. 2023.

· Biology and Chemistry Tutor

Provided one-on-one tutoring assistance to high school biology and chemistry students. 2022-2023.

2023 - Present

Mentoring

- · Audrey Jung, University of Rochester Undergraduate, C.O. 2027. Neuroscience Undergraduate Council.
- · Isha Agarwald, University of Rochester Undergraduate C.O. 2026. Center for Translational Neuromedicine.
- · Nick Ventokl, University of Rochester Undergraduate C.O 2026. Center for Translational Neuromedicine.

SERVICE AND LEADERSHIP

2025 - Present

Graduate

Washington University in St. Louis

· Graduate Student Advisory Board Representative

Center for Career Engagement, where I gave insights and pushed for optimizing resources for graduate students interested in pursuing industry as a career path.

· St. Louis Neuroscience Outreach Volunteer

Hosted an interactive table at the Amazing Brain Carnival for the St. Louis Science Center's SciFest to foster excitement and understanding of STEM.

2021 - 2025

Undergraduate

University of Rochester

· Deputy Chair for Academic Affairs Committee

Student's Association, where I played a key role in leading a team of nine on 15+ initiatives to enhance the student academic experience. Spearheaded projects expanding research opportunities and fostering inter- and intradepartmental collaboration.

· Emergency Department Clinical Support

Strong Memorial Hospital. Supported clinical operations during the COVID-19 Omicron peak. Main responsibilities include vital acquisition, EKG, and phlebotomy. Helped nurses and doctors as needed.

· Student Research Ambassador

Office of Undergraduate Research. Acted as a contact to answer questions about research involvement from the 6,000+ undergraduate student body and served on the student panels at admission events.

· Emergency Medical Technician

RC-MERT, providing free and confidential service to students. Also served on the Selections Committee, where we assessed 80-100 applications and facilitated interviews.

· Archery Club Executive Board

I helped run practices with 25+ people. Increased range time by 50% and assisted in managing equipment, club logistics, conflict resolution, and funding/budgeting.

· Hospital volunteering

Friends of Strong, assisting multiple departments in logistics

· College coach volunteer

AmeriCorps/Hoekelman Center at SMH. Assisted and encouraged underserved students at RCSD to attend college, where graduation rates rose to 71%

RELEVANT COURSES

| Cellular Neurobiology | Deep Neural Networks* | Measure Theoretic Probability* | • Real Analysis* | Organic Chemistry I and II |
|---|--|--|--|--|
| • Neural Systems* | Machine Learning Theory* | Bayesian Statistics* | · Topology | Genetics, Biochemistry |
| Computational Neuroscience | Optimization* | Stochastic Processes | Numerical Analysis | Microbiology |
| Matrix Theory, Linear Algebra | Data Structures and Algorithms | Probability, Mathematical Statistics | Multidimensional Calculus | Differential Equations to take |
| | | | to take | |

LANGUAGES