# Arthur Liang

Email: artliang@mit.edu Phone Number: (646) 233-7989 LinkedIn: artliang0701

## EDUCATION

## Massachusetts Institute of Technology

Cambridge, MA

B.S. in Computation and Cognition, GPA: 5.0/5.0 B.S. in Mathematics, Concentration in Korean

Exp. May 2026

- Relevant Coursework:

Artificial Intelligence: Computer Vision (G), Generative AI in Biology (G), Computational Cognitive Science (G), Natural Language Processing, Emergent Computation Within Distributed Neural Circuits

Programming: Algorithms, Machine Learning, Fundamentals of Programming, Data Science

Mathematics: Algebraic Combinatorics, Differential Geometry, Linear Algebra, Multivariable Calculus,

Probability & Random Variables

Life Sciences: Neuroscience, Organic Chemistry, Biochemistry, Biology

## EXPERIENCE

## MIT Computer Science & Artificial Intelligence Laboratory

Cambridge, MA

Undergraduate Researcher, Advisors: Bowen Jing, Tommi Jaakkola

Jan. 2024-Present

- Built an LLM-inspired joint sequential model of protein sequence and structure with exact model likelihood calculation, motif scaffolding, and RL-based fine tuning
- Formulated multimodal design tasks, scaled training runs, and implemented subroutines to evaluate results against baseline models

#### MetaConscious Group at MIT

Cambridge, MA

Undergraduate Researcher, Advisors: Katheryn Zhou, Christopher Cueva, Guangyu Yang

Sep. 2023-Mar. 2024

- Designed novel CNN-RNN brain models that capture complex sensory representations of cognitive tasks
- Discovered that training with biologically-inspired architectures on realistic visual representations can achieve similar performance levels and similarity scores to brain activity

#### Synthetic Neurobiology Group at MIT

Cambridge, MA

Undergraduate Researcher, Advisors: Sapna Sinha, Edward Boyden

Sep. 2022-Aug. 2023

 Employed machine learning protein engineering approaches and immunogenicity sequence prediction software to lead an effort for making human optogenetics more human-compatible by reducing opsin immunogenicity in the peripheral nervous system

#### Shen Lab at Columbia University

New York City, NY

Research Intern, Advisors: Chang "April" Shu, Yufeng Shen

Jun. 2022-Aug. 2022

- Adapted an MCMC Bayesian analysis method for analyzing rare de novo variants from ASD patients to identify 10+ novel risk genes and further corroborate the influence of known risk genes
- Implemented Poisson hypothesis testing and verified a preprocessing annotation map for categorizing mutation variants

#### Slesinger Laboratory at Icahn School of Medicine

New York City, NY

Research Intern, Advisors: Isabel Gameiro-Ros, Paul Slesinger

Apr. 2021-May. 2022

- Dissected the glutamate response in hiPSC-derived neurons and investigated the effects of acute and chronic alcohol exposure
- Spearheaded experimental design and improved existing algorithms for peak detection and AUC calculation

#### SERVICE

## **MIT Emergency Medical Services**

Emergency Medical Technician

Dec. 2023-Present

- Provided essential medical assistance to individuals in need, offering comfort and care during emergencies ranging from minor injuries to critical incidents, ensuring their well-being and safety within the MIT community.
- Effectively communicated and coordinated with diverse teams of responders and medical staff to deliver prompt and compassionate care, ensuring seamless transitions and optimal outcomes

#### MIT Hacking Medicine

Operations Committee Lead and Organizing Member

Sep. 2022-Present

- Organized MIT Grand Hack, an annual three-day healthcare hackathon with 300+ industry professionals in attendance, to infect, energize, and empower a diverse, global community in healthcare entrepreneurship and innovation to scale medicine to attack and solve healthcare problems
- Represented the organization at global healthcare and medicine conferences to recruit potential sponsors, mentors, and participants as well as keep the organization up to date regarding up-and-coming technologies to iterate on our hackathon framework

## The International Young Researchers' Conference

Vision Scholar and Peer Teaching Fellow, Advisor: Paul Lewis

Apr. 2021-Jun. 2022

- Collaborated with mentors internationally to organize the conference and co-hosted a STEM-minded podcast for high schoolers
- Developed and delivered a stroke module to 100+ high school students, equipping them with the knowledge to recognize key signs and symptoms and an educational tool-kit to inform their local communities as well

## SKILLS

# • Calcium Imaging, Confocal Microscopy

- Neural Induction, Transfection, Cell Culture
- Western Blotting, Staining
- Plasmid Cloning, PCR, Gel Electrophoresis

#### Programming

- Python (NumPy, Matplotlib, pandas, scikit-learn, PyTorch, OpenFold)
- JavaScript (MERN)
- R
- Linux/Unix

#### TEACHING

• Teaching Assistant for Emergent Computation Within Distributed Neural Circuits (9.53(0), G)

Spring 2024

• Teaching Assistant for Multivariable Calculus (18.02)

Fall 2023

• Global Teaching Lab STEM Workshop Instructor at the Korea International School

Winter 2023, 2024

• Peer Teaching Fellow at the IYRC Summer Program on Medicine and Research

 $Summer\ 2022,\ 2023$ 

## Invited Talks and Presentations

- International Association of Medical Science Educators: "Engaging Premedical Students With the Art of Medicine Through a Humanism-Based Summer Program" Jun.~2023
- Terra NYC STEM Fair Finals Round: "A Pharmacological Approach for Studying Alcohol Use Disorder: Using Calcium Imaging on hiPSC-derived Glutamatergic Neurons to Dissect the Glutamate Response in the Context of Chronic Ethanol Treatment".
   Mar. 2022
- Junior Science and Humanities Symposium Regional Semifinal Round: "A Pharmacological Approach for Studying Alcohol Use Disorder: Using Calcium Imaging on hiPSC-derived Glutamatergic Neurons to Dissect the Glutamate Response in the Context of Chronic Ethanol Treatment"\*

  Feb. 2022

- $\bullet$  Stuyves ant High School Molecular Science Elective: "A Brief Introduction to Conducting Research as a High Schooler" \* Feb. 2022
- NYCSRMC Annual Student Research Colloquium: "Analyzing  $\beta$ -glucuronidase expression in gut microbial populations of MS patients and healthy controls"  $\beta$ -glucuronidase expression in gut microbial  $\beta$ -glucuronidase expression in  $\beta$ -glucuronidase express
- DNA Barcoding Virtual Symposium: "Analyzing  $\beta$ -glucuronidase expression in gut microbial populations of MS patients and healthy controls"  $\beta$ -glucuronidase expression in gut microbial populations of MS patients and healthy controls"
- The International Young Researchers' Conference: "Development of an Aptamer-Gold Nanoparticle Assay for Field Use in Informing 'DIY-HRT'"  $^{\ddagger}$  Mar.~2021

 $(\dagger: Poster, *: Talk, \ddagger: Paper)$ 

## AWARDS AND HONORS

• Lepper/Fink/Zwobda/Sombrotto Scholarship	Jun. 2022
Marjorie Tallman Scholarship	Jun. 2022
• Irene Finkel Memorial Award for Excellence in Mathematics	Jun. 2022
• NYS Education Department's Scholarship for Academic Excellence	Jun. 2022
• Science Olympiad Academic Competition Certificate of Achievement	Jun. 2022
• Regeneron International Science and Engineering Fair: 2nd Place Special Award Winne	er May 2022
• Regeneron International Science and Engineering Fair: Finalist	Mar. 2022
• Terra NYC STEM Fair: 1st Place Grand Award Winner in Neuroscience	Mar. 2022
• National Merit Scholarship Winner	Mar. 2022
• Junior Science and Humanities Symposium: Regional Winner in Oral Presentations	Feb. 2022
• Junior Science and Humanities Symposium: Regional Semifinalist	Feb. 2022
• American Invitational Mathematical Examination Qualifier	Jan. 2022
• AP Scholar with Distinction	Jun. 2021
• National Brain Bee: 5th Place	Apr. 2021
• Westchester Brain Bee: 1st Place	Mar. 2021
• USA Biology Olympiad: Semifinalist and Top 75	Mar. 2021
• The International Young Researchers' Conference: STEM Honorable Mention	Mar. 2021
• National At-Home STEM Competition: 1st Place in Science	Jan. 2021
• National Latin Exam: Gold Medalist	Mar 2019-2021

# ACTIVITIES

• Google CS Research Mentorship Program	2023
• Goldwater Ambassadors Program	2023
• MIT Korean Cultural Association (Historian)	2022-
• MIT Sport Taekwondo (Tournament Coordinator, Social Chair)	2022-
• Columbia Department of Biomedical Informatics Summer Fellowship Program	2022
• Stuyvesant Big Sib Mentoring Program	2022
• CDC Museum Public Health Academy	2022
• Stuyvesant Alumni Mentoring Program	2021
• Columbia Science Honors Program	2020 – 2022
• The Mount Sinai Hospital Recreational Therapy	2019-2020

•	StuyFlow · StuyLumière	2019-2022
•	Stuyvesant Science Olympiad (Captain)	2019-2022
•	The Stuyvesant Spectator (Science Writer)	2019-2020
•	Boy Scouts of America (Senior Patrol Leader)	2015-2022