

Zhijiang Ye



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EDUCATION

Emory University, Atlanta, GA	08/2022 - 05/2026 (Expected)
- Cumulative GPA: 3.992/4.000; Dean's List	
- Bachelor of Science in Biology (<i>Honors in progress</i>): Major GPA: 4.000/4.000	
- Bachelor of Science in Applied Mathematics: Major GPA: 4.000/4.000	

RESEARCH EXPERIENCE

Sarafianos Lab, Laboratory of Biochemical Pharmacology, Emory School of Medicine	Atlanta, GA
<i>Research Assistant</i>	
<i>PI: Dr. Stefan G. Sarafianos</i>	
<i>Supervisor: William McFadden, Ph.D. Candidate</i>	
Gallic Acid Displays Inhibitory Activity Against HIV-1 Capsid Protein	01/2024 - Present
- Drafting an honors thesis on the biochemical mechanism of the gallic acid's antiviral effect against the HIV-1 capsid protein	
- Conducted Thermal Shift Assays (TSA) on common vitamins, organic acids, and acid metabolites to probe their binding activities to HIV-1 capsid hexamers, quantifying ΔT_m (melting point difference) to screen their antiviral activities. Identified gallic acid that demonstrates inhibitory activity	
- Conducted Biolayer Interferometry (BLI) to extract kinetic constants for gallic acid and benchmark binding dynamics for capsid inhibitors such as PF74	
- Performing X-ray Crystallography to obtain structures of gallic acid-bound HIV-1 capsid proteins	
Development of Protrace, GUI-embedded protein assembly assay analysis tool	06/2025 - Present
- Drafting as an honors thesis	
- Developed <i>Protrace</i> , a cross-platform (Tauri) desktop app with Python backend for multi-well microplate reader analysis (BioTek 96-well reader, Sartorius BLI, Thermo Fisher QuantStudio, etc.) with a full pipeline (import, analysis, plotting, and export)	
- Designed user-friendly UI/UX for researchers with slight or no programming backgrounds, and reduced the learning curve	
Thermal Shift Assay in R (TSAR) Package Algorithm Improvement	05/2025 - 08/2025
- Developed a <i>cubic-spline with beta-knots method</i> , a new curve-fitting approach, as a solution to the boundary-oscillation issue in the legacy model. Achieved a 30% L_2 -error reduction compared to the legacy model	
- Incorporated the <i>cubic-spline with beta-knots method</i> as a callable function within the package and into the Shiny GUI	
Hepatitis B Virus Protein Analysis	10/2023 - 12/2023
- Conducted data extraction and curation for protein analysis by manually compiling UniProt IDs for Hepatitis B Virus-related proteins	
Department of Mathematics, Emory University	Atlanta, GA
<i>Independent Researcher</i>	

Advisor: Dr. Alessandro Veneziani

Quantitative Hybrid Model for Wear Estimation

01/2025 - 05/2025

- Co-authored and published in ICDSIS 2025 (IEEE)
- Proposed a *bimodal beta model* for probabilistic prediction of footprint. Validated the footstep patterns via Brownian-motion simulation and fit the model parameters via a KDE grid search
- Proposed *HEWAN (Hybrid Euler-Bernoulli-Winkler-Archard with Natural Factors)* model with an analytic solution, which quantifies the dynamic pressure on the structural load of the tread via a piecewise Euler-Bernoulli/Winkler beam with Archard theory and environmental effects.
- Developed a LiDAR-integrated inverse *HEWAN* method to estimate tread-use patterns from scanned spatial features of the worn tread, facilitating industrial applications
- Designed original illustrations and figures to clearly communicate the research workflow and outcomes

Department of Mathematics, Emory University

Atlanta, GA

Independent Researcher

Advisor: Dr. Yuanzhe Xi

Reinforcement Learning for Multigrid Tuning of HYPRE

09/2025 - Present

- Implementing a reinforcement learning-based tuner for *HYPRE BoomerAMG* that learns a policy over the joint action space of selected hyperparameters and adjusts them between runs
- Testing different reinforcement learning setups and benchmarking them against *GPTune* and *GPTuneBand* to evaluate stability and sample efficiency

Junkipedia, National Conference on Citizenship (NCoC)

Atlanta, GA (Hybrid)

Year-long Research Internship

Supervisor: Cameron Hickey, CEO of NCoC

Hierarchical Weak-supervision for Text Classification

07/2025 - Present

- Established a two-stage LLM weak-supervision pipeline for *Junkipedia* post classification. Validated on 24,000+ posts and deployed by *Junkipedia*
- Performed time series modeling on classified *Junkipedia* posts. Presented the methods and results as a poster at *AI.Xperience 2025 at Emory*
- Utilizing Non-negative Matrix Factorization (NMF) to summarize domain vocabularies. Implemented Sentence-BERT embeddings and clustering analysis for context-aware grouping and customizable domains

PUBLICATIONS

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- [1] *Manuscript in preparation; planned submission to bioRxiv and subsequently Microbiology Spectrum* McFadden, W. M.[†], Gao, X.[†], Ye, Z.[†], Wen, X., Lorson, Z. C., Zheng, H., Fahim, J., Emanuelli, A., Kirby, K. A., & Sarafianos, S. G. (2025). "Thermal Shift Analysis in R (TSAR) identifies folic acid as a molecule that interacts with HIV-1 capsid.", 2025.
 - [2] Gao, X., McFadden, W. M., Ye, Z., & Sarafianos, S. G. (2025). "TSAR: Thermal Shift Analysis in R (v1.9.0) [R package]." *Bioconductor*, 2025. DOI: 10.18129/B9.bioc.TSAR
 - [3] *In submission to Scientific Reports (Nature Portfolio)* Tran, T. Q. M., Erkelens, B., Ye, Z., N. V. N. Tran, Vinh, T., Jun, L. W., Ho, L., Nguyen, L., Huynh T. B. Chau, Al Diab Al Azzawi, M., Tran, L., Thuy, D. H. D., Tran, P., Le, M. H. N., & Huy, N. T. (2025). "Impact of APOE4 Genotype on Efficacy and Safety of Monoclonal Antibody Therapies in Alzheimer's Disease.", 2025.

- [4] He, E.[†], Ye, Z.[†], & Zou, C.[†] (2025). "Quantitative Hybrid Structure Analysis of Equipment Wear under Dynamic Pressure based on Digital Intelligent Algorithm." *2025 3rd International Conference on Data Science and Information System (IEEE)*, May 16-17, 2025. DOI: 10.1109/ICDSIS65355.2025.11071008

[†] These authors contributed equally.

PRESENTATIONS & POSTERS

- [1] Wei, A.[†], He, E.[†], & Han, J.[†], Ye, Z.[†] (2025). "Engaging Constituents: How 2024 U.S. Federal Election Candidates Communicate Civic Participation Opportunities." *AI.Xperience 2025, Emory University Center of AI Learning*, August 6, 2025.

[†] These authors contributed equally.

TEACHING EXPERIENCE

Teaching Assistant, Emory University Department of Biology <i>Supervisor: Dr. Megan F. Cole</i>	08/2023 - 12/2024 Atlanta, GA
- Guided students in biology lab courses (BIOL 141L and 142L), assisting with experiment setup and concept explanation, ensuring safe and rigorous lab techniques - Facilitated with the lab instructor through material preparation. Assisted with supervision, reinforcing lab adherence	

LEADERSHIP & SERVICE EXPERIENCE

Undergraduate Volunteer, Winship Cancer Institute Department of Hematology <i>Winship Cancer Institute</i>	08/2024 - 05/2025 Atlanta, GA
- Transferred lab samples of patients from the hematology clinic to the processing lab - Supported patients with wayfinding and general inquiries	
Vice President, Emory University MatheMatics Association (EUMMA) <i>Emory University</i>	03/2023 - Present Atlanta, GA
- Scheduled events, managed organizational calendars, and sent timely reminders to ensure high engagement and smooth operation of activities - Trained members on mathematical modeling and Kaggle competitions	
Peer Mentor, Emory Chinese Student Association (ECSA) <i>Emory University</i>	07/2023 - 12/2023 Atlanta, GA
- Helped freshman undergraduates and incoming transfer students in college life, sharing with them my experience in college and academic advice - Led a group for mentees with similar interests and intended majors. Answered questions and concerns related to college life	

HONORS & AWARDS

Meritorious Winner (globally top 6%), Mathematical Contest in Modeling (MCM)	<i>Spring 2025</i>
Fellowship Holder, Emory Pathways Global Award	<i>Spring 2025</i>
Finalist, American Statistical Association (ASA) DataFest 2025	<i>Spring 2025</i>
Creative Intelligence Award, Atlanta Mathematics of Data Science Bootcamp	<i>Spring 2025</i>

PROFESSIONAL COMPETENCIES

Information Technology

- Core Competencies: Numerical analysis, data analysis, mathematical and statistical modeling, machine learning, deep learning, package development
- Programming: Python, R, Java, JavaScript, HTML/CSS
- Scientific Illustration and UI/UX: Python/R visualization, Figma, Adobe Photoshop
- Typesetting: L^AT_EX, Markdown

Language

- Mandarin Chinese: Native
- English: Fluent
- Japanese: Elementary

RELEVANT COURSEWORK

B.S. in Biology

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| - Human Physiology | <i>Spring, Sophomore</i> |
| - Organic Chemistry I, Organic Chemistry I Lab | <i>Summer, Sophomore</i> |
| - Organic Chemistry II, Organismal Form and Function | <i>Fall, Junior</i> |
| - Organic Chemistry II Lab, Cell Biology, Biochemistry | <i>Spring, Junior</i> |
| - Evolutionary Biology, Biotechnology and Molecular Biology | <i>Fall, Senior</i> |
| - HIV Epidemiology, Molecular Toxicology, Computational Biology | <i>(Expected) Spring, Senior</i> |

B.S. in Applied Mathematics

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| - Linear Algebra (Honors), Ordinary Differential Equation | <i>Fall, Freshman</i> |
| - Multivariable Calculus and Discrete Math (Honors), Intro to Computer Science I | <i>Spring, Freshman</i> |
| - Mathematical Statistics I, Programming for Math of Data Science (Python) | <i>Fall, Sophomore</i> |
| - Mathematical Statistics II, Partial Differential Equation, General Physics (E&M) | <i>Spring, Sophomore</i> |
| - Numerical Analysis | <i>Fall, Junior</i> |
| - Numerical Differential Equation, Intro to Computer Science II | <i>Spring, Junior</i> |
| - Probabilistic Machine Learning | <i>Fall, Senior</i> |
| - Non-Linear Optimization | <i>(Expected) Spring, Senior</i> |

ADDITIONAL INFORMATION

Links

- LinkedIn: <https://www.linkedin.com/in/zhijiangye>
- GitHub: <https://github.com/Chloriiin>
- Personal Website: <https://chloriiin.github.io>
- Stefan Sarafianos Lab: <https://sarafianoslab.com>