# **ZIJIAN NIU**

@ zniu@mit.edu

#### **(**781) 588-9992

Winchester, MA

$\mathbf{\bullet}$	niu.ac

## EDUCATION

## Ph.D. in Computational and Systems Biology

Massachusetts Institute of Technology

## B.A., summa cum laude, in Biochemistry, Biophysics, and Physics University of Pennsylvania

Roy and Diana Vagelos Scholars Program in the Molecular Life Sciences

• Relevant Coursework: Molecular Biology and Genetics, Biochemistry, Biophysics, Organic Chemistry, Statistical Mechanics, Analytical Mechanics, Quantum Mechanics, Electrodynamics, Theoretical and Computational Neuroscience, Physical Networks, Machine Learning, Large-Scale Optimization, Probability Theory, Differential Geometry, Differential Equations, Complex Analysis, Real Analysis

## **RESEARCH EXPERIENCE**

### **Undergraduate Researcher**

Arjun Raj Lab, Department of Bioengineering and Genetics, University of Pennsylvania

- Created Piscis, an automatic deep learning algorithm for spot detection in RNA fluorescence in situ hybridization (FISH) images. Significantly outperformed existing computational methods.
- Mentored a high school researcher on deep learning and writing Python functions for data preprocessing.
- · Contributed to NimbusImage, a web platform for biological image analysis that empowers researchers to visualize their data interactively while leveraging state-of-the-art machine learning algorithms.
- Deployed NimbusImage via Docker on Linux servers in both the Raj Lab and Shaffer Lab.

## **Undergraduate Researcher**

Sydney Shaffer Lab, Department of Pathology and Bioengineering, University of Pennsylvania

- Investigated the molecular origins of Barrett's esophagus by analyzing single-cell RNA sequencing data of patient samples in R. Discovered a rare subpopulation of ciliated cells expressing fetal intestinal genes.
- Created Cellori, a fast and robust algorithm for nuclei segmentation in fluorescence microscopy images.
- Created DeepTile, a Python library that splits large images into smaller tiles, processes each tile, and stitches together the outputs, allowing functions to scale up to arbitrary input image sizes.

## PUBLICATIONS

- 1. Niu, Z., O'Farrell, A., Li, J., Reffsin, S., Jain, N., Dardani, I., Goyal, Y., & Raj, A. (2024). Piscis: a novel loss estimator of the F1 score enables accurate spot detection in fluorescence microscopy images via deep learning. bioRxiv. doi:10.1101/2024.01.31.578123
- 2. Harmange, G., Hueros, R. A., Schaff, D. L., Emert, B., Saint-Antoine, M., Kim, L. C., Niu, Z., Nellore, S., Fane, M. E., Alicea, G. M., Weeraratna, A. T., Simon, M. C., Singh, A., & Shaffer, S. M. (2023). Disrupting cellular memory to overcome drug resistance. Nature Communications, 14(1). doi:10.1038/s41467-023-41811-8

September 2024 - Present

September 2020 - May 2024

March 2021 - December 2021

December 2021 - May 2024

<sup>•</sup> GPA: 4.00/4.00

## PRESENTATIONS

- 1. **Niu Z.** and Raj A. Piscis: Novel Loss Estimator of the F1 Score Enables Accurate Spot Detection in Fluorescence Microscopy Images via Deep Learning. Poster presented at: Society of Biomolecular Imaging and Informatics Conference; 2023 October 30-November 1; Boston, MA.
- O'Farrell A., Niu Z., Li J., and Raj A. Stimulus-Specific and Nonspecific Memories in the Innate Immune System. Talk given at: Annual Meeting of the Biomedical Engineering Society; 2023 October 11-14; Seattle, WA.
- O'Farrell A., McCook J., Niu Z., and Raj A. Single Cell Analysis of Proinflammatory Gene Expression Reveals Changing Population Dynamics in Trained Immunity. Poster presented at: Annual Meeting of the Biomedical Engineering Society; 2022 October 12-15; San Antonio, TX.
- 4. **Niu Z.** and Raj A. Automatic Deep Learning Algorithm for Spot Detection. Poster presented at: Penn CURF Fall Research Expo; 2022 September 19; Philadelphia, PA.

## **AWARDS AND HONORS**

### **Fellowships and Scholarships**

### **Academic Honors**

Penn Arts and Sciences Dean's Scholar	2024
Penn Physics and Astronomy William E. Stephens Memorial Prize	2024
Phi Beta Kappa	2024
Roy and Diana Vagelos Science Challenge Award	2022
Roy and Diana Vagelos Scholar	

## **TEACHING EXPERIENCE**

#### **Teaching Assistant** ESE 5300: Elements of Probability Theory

- Graduate-level electrical engineering (ESE) course at Penn on measure-theoretic probability theory.
- Hosted two 1.5-hour office hours each week to guide students through assignments and recitations to review and practice important mathematical concepts.

## Workshop Leader

September 2023 - December 2023

September 2021 – December 2023

## Organic Chemistry Workshops

- Program coordinated by Penn's Weingarten Learning Resources Center for organic chemistry students.
- Developed lesson plans and facilitated weekly two-hour workshop sessions to help students reinforce and apply concepts learned from lectures to solve challenging organic chemistry problems.
- Over 200 students attended my workshops.

# LEADERSHIP AND COMMUNITY SERVICE

## Co-founder, Co-president

### **Project Lucid**

- Initiative with the mission of spreading awareness and building confidence among Penn undergraduates for effective science communication.
- Hosted the Lucid Science Challenge, a research proposal competition based on the National Science Foundation's grant review process, providing a platform for undergraduates to practice adapting their science communication to a new audience.
- Invited seven Penn professors and an industry scientist and executive from Ginkgo Bioworks to serve on our competition judging panels. Raised over \$1,000 from sponsorships to fund prizes and merch.
- Hosted a science communication workshop series, covering topics such as audience identification and scientific storytelling.

**Operations Committee, Event Supervisor, Urban Initiative Fellow** Science Olympiad at the University of Pennsylvania (SOUP)

- One of the most competitive Science Olympiad Invitational Tournaments with over 750 high schoolers participating annually.
- Organized virtual social and Penn student panel events for the 2021 and 2022 tournaments.
- Wrote and proctored exams for the Chemistry Lab (2021) and Codebusters (2022, 2023, 2024) events.
- Mentored high schoolers from underserved Philadelphia high schools on their Science Olympiad events.

### Vice President of Community Outreach

Penn Undergraduate Chemistry Society (PUCS)

- Organization to promote the appreciation of chemistry within Penn and the Philadelphia community.
- Hosted a mixer event combining liquid nitrogen ice cream-making with a student research poster session.
- Launched a community outreach initiative to share the fun of chemistry and its everyday relevance with students from underserved schools. Conducted a successful pilot at Parkway West High School.

## Winchester Math Competition (WinMaC)

## **Co-Founder, Director, Head Problem Writer**

- Math competition for elementary students in the fourth and fifth grades.
- Proposed over 300 problems. Managed weekly team meetings. Helped with venue coordination. Fostered relationships with elementary schools. Hosted over 250 participants and 50 teams from 2016 to 2020.

# PROFESSIONAL DEVELOPMENT

## Summer School Student

## Physics of Life Summer School at Princeton University

- Summer school offered by Princeton University's Center for the Physics of Biological Function, targeting advanced undergraduates interested in biological physics.
- One of 24 students chosen by application to attend two weeks of lectures, problem sessions, and handson experiments to build an understanding of how physical principles give rise to biological phenomena.

July 2022 - February 2024

3

June 19-30, 2023

January 2022 – December 2023

December 2015 - June 2020

September 2020 - February 2024