Chris Sha

ss7050@columbia.edu | +1(949)-668-3958 | 70 Morningside Drive, New York, NY 10027

EDUCATION

Columbia University, Columbia Engineering, New York, NY

Expected May 2026

B.S. in Applied Math with a minor in Computer Science (Transfer)

• Relevant Coursework: Linear Algebra, Ordinary Differential Equations, Mathematical Modeling in Biology, Intro to Programming in Java & Python

University of California, Irvine, Irvine, CA

Sept. 2022 – May 2023

Mathematics Major, School of Physical Sciences; GPA 3.98

Beijing City International School, Beijing, China

Sept. 2018 - May 2022

RESEARCH EXPERIENCE

State Key Laboratory of Intelligent Control and Decision of Complex Systems, Beijing Institute of Technology, *Summer Intern*June 2023 – Sept 2023

- Designed registration, segmentation, and sample consensus algorithms for industrial parts point clouds using the Open3D library in python.
- Collaborated with 3 other lab members to research in improving point cloud registration accuracy for objects with distinguishable geometric information using geometric features extracted by differential geometry methods.

Yale University, Department of Physics, Virtual Research Program Sept 2022 – March 2023

- Advisor: Corey S. O'Hern, Professor of Mechanical Engineering & Materials Science, Physics, Applied Physics & Graduate Program in Computational Biology & Bioinformatics
- Analyzed statistical correlations between protein features of missense variants and their pathogenicity using the structural information obtained from a deep-learning protein structure prediction model NetSurfP-3.0.
- Reconstructed ProteinBERT into a machine-learning model that predicts the pathogenicity of missense variants with an accuracy of 88% using a recurrent neural network.

Beijing International Studies University, Department of Mathematics,

High School Research Program

Sept 2022 – March 2023

- Advisor: Hua Zhu, Associate Professor of Mathematics
- Learned function analysis for PDEs (e.g., Sobolev & Hilbert spaces, Lax-Milgram Theorem, variational formulation, compact operators, and finite element method).
- Analyzed the well-posedness of time-harmonic 2D Maxwell's equations that model the Transverse Magnetic Problem using variational formulation and constructed an internal approximation using the finite element method.

PUBLICATIONS

"Analysis of 2D Maxwell's equations in a time-harmonic regime", Journal of Mathematics Research, Canadian Center of Science and Education April 2023

• Publication Details: Vol. 15, No. 2, April 2023 Issue (ISSN: 1916-9809).

"Analysis of Protein Structural Features Associated with Pathogenic Missense Variants", Journal of Computational Biology, Mary Ann Liebert, Inc Sept 2023

• Publication Details: The paper is currently under review.

ACADEMIC HONORS

Semi-finalist, S.-T Yau High School Science Award

Jan. 2023

 Received the Regional Second Prize, a recognition of the top 8 teams in the Mainland China region, in a global science competition sponsored by Harvard mathematics professor Shing-Tung Yau that includes more than 5800 teams from over 1200 schools.

Academic Scholarship, Beijing City International School

Sept 2020 – May 2022

• Awarded a total of 140,000 RMB scholarship in G11 and G12 for demonstrating consistently high performance across all subjects.

LEADERSHIP & ACTIVITIES

University of California, Irvine, Math Community Education Outreach Program,

Student Advisor and Mentor

Nov. 2022 – May 2023

- Taught pre-calculus math to local students from Carr Intermediate School and provided intriguing math problems to spark their continued interests in mathematics.
- Participated in weekly coaching sessions to learn teaching strategies for middle school students.

University of California, Irvine, Learning Assistant for Lower-division Math Courses,

Learning Assistant

Sep. 2022 – May 2023

- Enrolled in a 10-week Certified Learning Assistant Program (CLAP) to learn pedagogical theories on ways of facilitating active learning and collaborative group work.
- Assisted lectures by answering individual questions and hosted office hours and review sessions to provide additional support.

SKILLS

Computer: LaTeX, Python, Java, MATLAB, Biopython, 3D Data Processing (Open 3D, PCL, Cloud

Compare), Microsoft (Word, Excel, PowerPoint)

Lab Instrumentations: RGB-D Camera, Six-axis Collaborative Robot