WILLIAM ZHANG

+1(631)839-1228 \$\phi\$ williamhyzhang@gmail.com \$\phi\$ https://williamhyzhang.github.io/

Passionate and efficient software engineer, researcher, and entrepreneur. Strong experience in both theoretical computer science paradigms and its application to real-world engineering efforts. Driven by curiosity.

SKILLS

Programming Languages

Tools/Frameworks
Focus Areas

Python, C/C++, JavaScript, Swift TensorFlow, PERN Stack, Git, Linux

Machine Learning, Data Structures and Algorithms, Complexity Theory,

Cybersecurity, Verifiable Computation, Backend Development

EXPERIENCE

Software Engineer

Clay

Series A low-code automation startup

June 2020 - Present Brooklyn, NY

- Interned alongside the core engineering team over the summer, building out new applications and features to the platform using the PERN stack.
- Led the shift to develop dynamic generation techniques resulting in extremely efficient creation and organization of integrated third party and internal applications.
- Managed various customer interactions/feature requests with fast turnaround and rapid bug fixing.
- Received and accepted an offer for part-time employment through the 2020-2021 academic year.

Student Researcher

May 2020 - Present

MIT Computer Science and Artificial Intelligence Lab

Research institution

 $Cambridge,\ MA$

- Pursuing student research under the Computation Structures group at MIT CSAIL, mentored by Yu Xia and led by Dr. Srini Devadas.
- Research focusing on secure interactive arguments and their applications to machine learning. Work towards introducing novel verifiable computation protocols of both theoretical and practical interest.

Instructor

SchoolNova

September 2019 - Present Stony Brook, NY

STEM education organization

- Teaching assistant in advanced math classes with motivated young students interested in STEM.
- Lead instructor for self-made course on an introduction to machine learning.

AWARDS/PROJECTS

Grand Prize Winner

December 2019 - February 2020

Google Code-in

International annual open source programming competition

- Worked closely with engineers from Google Brain (Google's deep learning artificial intelligence research team) on TensorFlow, their open-source machine learning platform.
- Made significant contributions to Swift for TensorFlow, TensorFlow Datasets, and TensorFlow Core through pull requests, code review, discussions, and documentation. Implemented new features such as a new dataset API and data visualization library, reported/fixed bugs on GitHub.
- Selected to receive an all-expenses paid trip to Google HQ in California (cancelled due to COVID-19 pandemic).

Founding Team Member

RGBsec

Cybersecurity CTF team

- Founding member of RGBsec, the number 1 ranked high school competitive cybersecurity CTF team in the United States at the time.
- Participated in CTFs: information security competitions aimed at solving tasks in forensics, cryptography, binary exploitation, web exploitation, and reverse engineering.
- Switched to leisurely participation with the Pwnzorz international CTF team following June 2020.

Gold Division

December 2018 - Present

April 2020 - June 2020

USACO

US national competitive programming contest

- Twice promoted to higher, advanced divisions in the nation's premiere secondary school computer science competition. (freshman year, December 2018: Bronze → Silver (perfect score), January 2019: Silver → Gold)
- Developed highly efficient algorithms in C++ aimed at solving complex programming problems within a limited time frame.

LEADERSHIP

Vice President

September 2020 - Present

Ward Melville Computer Science

Computer science club

- Organize and head weekly meetings, activities.
- Competitive programming lead: solve CP problems and give lectures on topics.

Machine Learning/AI Lead

September 2020 - Present

Mathisify

Non-profit CS outreach program

- Helped create 11,000+ hours of free CS courses, workshops and mentorship used by 6300+ students in 40+ countries.
- Organized research hackathon for underprivileged youth, solicited funding and sponsorship from the likes of Google, NVIDIA, Clay, etc.

PUBLICATIONS

Hydra: Succinct Fully Pipelineable Interative Arguments of Knowledge

May 2021

IACR ePrint Archive (Draft)

MIT CSAIL

• First author on novel verifiable computation protocols.

Swift for TensorFlow: A Portable, Flexible, Platform for Deep Learning

February 2021

Conference on Machine Learning and Systems

 $Google\ Brain$

• Acknowledged as a contributor to the Swift for TensorFlow platform.

EDUCATION

Diploma, Ward Melville High School

Expected 2022

Relevant Coursework: All Honors + AP, GPA: 105.

Data Structures and Algorithms, Johns Hopkins Center for Talented Youth Fundamentals of Computer Science, Johns Hopkins Center for Talented Youth

Summer 2019

Summer 2018