Michael Sheng

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Education

Georgia Institute of Technology

Currently Enrolled, B.S., Computer Science Aug 2024 - Jun 2027 (Anticipated) GPA: 4.00 / 4.00

Experience & Projects

Student Researcher

Los Alamos National Laboratory Jun 2023 - Oct 2023

- + Assisted Li Tang of Los Alamos on vectorization of tensorrelated operations in the Polybench benchmark suite and other algorithms using PyTorch and Numpy.
- + Achieved speed increases of up to 40x for algorithms such as BFS and Cholesky decomposition compared to nonvectorized traditional implementations

Lead Python Instructor

TechnoSmartKids LLC

Oct 2022 - Jan 2024

- + Led after-school lessons at local elementary schools for introductory and intermediate Python
- + Taught in local summer computing camp, helping students build text-based games in Python. Gained experience simplifying concepts for ease of understanding

JSTI West 2023

ORISE & Los Alamos National Lab Jun 2023 - Jun 2024

- + Developed tracer advection modeling framework with student research group and mentor from Los Alamos **National Laboratory**
- + Applied framework to build proof-of-concept weather
- + Developed collaborative skills and project management in a research setting

Eastlake High School

High School Diploma Aug 2020 - Jun 2024 GPA: 3.97 / 4.00

Full-Stack Developer

Floracosm

Jul 2023 - Present

- + Developed full-stack system for exploratory crowdsourced climate fundraising website using React, Express, Microsoft SQL Server, and Azure App service
- + Implemented authentication system and server caches for handling web traffic and user files. Learned fundamentals of system design, and cloud deployment

Framework Developer & Maintainer

Pixelterm

Feb 2024 - Present

- + Created and currently maintaining Python graphics rendering library for ANSI-based terminals
- + Gained experience using Numpy for optimization, packaging projects, writing documentation, and developing maintainable code

Discord Application Developer

Wordfish

Jun 2023 - Present

- + Designed Discord application using its Python API to analyze and visualize trends in user message content
- + Focused on clean user experience and data visualization using automated Excel spreadsheets
- + Deployed and operated on data from thousands of Discord users across multiple large communities

Skills

Java Python Typescript, Javascript, ES6 HTML, ReactJS, Electron

Interests

App and Web Development Software Development Graphic Design and Digital Art Microsoft Azure App Service & SQL Server **ExpressJS** Pytorch, Numpy **TensorflowJS**

Computer Vision Predictive and Decision-making Models Machine Learning



