# Michael Sheng

 $425-428-9296 \mid \underline{msh379c} \\ \underline{\text{outlook.com}} \mid \underline{msh379c} \\ \underline{\text{msh379c.me}} \mid \underline{\text{linkedin.com/in/msh379}} \mid \underline{\text{github.com/crystaltine}}$ 

# EDUCATION

# Georgia Institute of Technology

Aug 2024 – Dec 2026

Bachelor of Science in Computer Science; GPA: 4.0/4.0

Atlanta, GA

Coursework: Data Structures & Algorithms, Computer Architecture, Differential Equations, Multivariable Calculus

## TECHNICAL SKILLS

Languages: Python, Rust, C++, C, Java, Protobuf, Typescript, Javascript, HTML/CSS

 $\textbf{Frameworks}: \ \text{ReactJS}, \ \text{NumPy}, \ \text{PyTorch}, \ \text{Node.js}, \ \text{Three.js}, \ \text{PostgreSQL}, \ \text{Stripe}, \ \text{NestJS}, \ \text{OpenGL} \ \& \ \text{GLSL}, \ \text{Tauri}, \ \text{Ta$ 

Electron, Tensorflow.js, Express, Tailwind CSS, Chakra UI, Material UI

Technologies: Microsoft Azure, SQL Server, REST APIs, gRPC, JWT, Git, Bazel, WSL, Docker, Full-Stack

Development, Machine Learning, Neural Networks, Deep Reinforcement Learning, UI/UX Design

Awards: MIT Battlecode 2025 Finalist, 5x MAA AMC Honor Roll/AIME Qualifier

#### EXPERIENCE

## Software Engineering Intern

Jun 2025 – Aug 2025

Carbon, Inc.

Redwood City, CA

- Designed and implemented more efficient full-stack system with **React**, **NestJS**, and **C++** on innovative 3D print post-processing machine, reducing unit computational requirements and contributing to cutting production costs by 80% compared to a previous model
- Developed state machines with Google's Protocol Buffers to provide safe and accurate user workflow compliant with IEC/ISO safety standards
- Handled interfacing with machine microcontrollers using **gRPC**, reducing state and command streaming to sub-millisecond latency

# Research Assistant

Jan 2025 – Present

Rahnev Computational Perception Lab @ Georgia Tech

Atlanta, GA

- Led an independent project under Herrick Fung studying decision confidence of visual perception by modeling human behavior using various **neural network** architectures such as **AlexNet** (and other CNNs) and RTNet
- Unwrapped and processed 120,000+ high-dimensional raw data points obtained from four physical experiments using MATLAB and NumPy and submitted to the Confidence Database hosted on OSF
- Developed **Bayesian decision & statistical models** to distill differences between artificial and human responses to visual stimuli (e.g. Gabor patches) and differing mechanisms of sensory confidence reporting

## Software Developer, Technology Team

Nov 2024 – Present

Hexlabs, Inc.

Atlanta, GA

- Developed live event organization system AppGT for Georgia Tech's flagship HackGT hackathon, deploying software capable of handling 2,500+ participants
- Created animated frontends for HackGT 2025's event site and HackGT Archive using **React** and deployed using **Cloudflare**, helping gather 1,400+ early-round event applications

#### Projects

### **Graphling** | OpenGL, GLSL, ThreeJS, C++

Jul 2025 - Present

- Created a first-person, perspective-enabled 3D graphing calculator using ThreeJS and WebAssembly
- Implemented chunked level-of-detail system to subtantially increase render capacity, enabling drawing graphs to distances reaching  $\pm 30,000 \text{ x/z}$
- Implemented multiple methods of graph geometry construction, including marching cubes, dynamic GLSL shaders, and zero-copy vertex sharing with a WebAssembly calculation engine

#### **Pixelterm** | Python, NumPy, Graphics

Jan 2024 – Jul 2024

- Created 60FPS, 16.7M-color **graphics rendering framework** in Python for rendering images, videos, and graphical applications in the terminal
- Achieved over 300% rendering optimizations by vectorizing frame buffers with NumPy and implementing a specialized Dirty Rectangles algorithm
- Packaged framework and published to PyPI with streamlined outward facing API, example projects, and comprehensive documentation, reaching over 1,300 installs