SHENG HUANG

+1 (315)-704-9115

MIT CS Undergrad

shengh@mit.edu

EDUCATION

Massachusetts Institute of Technology - M.Eng.

Spring 2025

• Classes: Computer Networks; Computer Systems Security; Cognitive Robotics; Database Systems

Massachusetts Institute of Technology - B.S. GPA: 4.7 / 5.0

Spring 2024

- Completed Coursework: Computational Architecture; Discrete Math; Data Structures and Algorithms; Fundamentals of Programming; Embedded Systems; Linear Algebra; Design and Analysis of Algorithms; Artificial Intelligence; Software Engineering; Robotics; Computer Systems Engineering;
- Fall 2024: Software Studio; Performance Engineering of Software Systems

EXPERIENCE

Software Engineering Intern - Capital One

Richmond, VA

Summer 2023

- Developed Spring Boot API that generates custom files, resulting in a dynamic webpage.
- Implemented an additional layer of input validation, leading to enhanced backend security.
- Created and deployed failed backend request logging, enhancing user information and sped up debugging process.
- Restructured code design, preventing aliasing bugs and creating easy readable code.
- Established foundational classes for backend, enabling faster code development and deployment by other teammates.

Research Software Developer - MIT EECS

Cambridge, MA

Summer 2022

- Implemented algorithms to filter n-grams from dataset, creating organized and comprehensible data.
- Developed a robust data filter system by extracting metadata frequency from Google Books JSON API.
- Optimized software performance by implementing caching, resulting in a 50% reduction in execution time.
- Reduced file storage by 75% through a unique file format and ASCII characters, leading to faster data loading.

Software Developer - MIT Material Science

Cambridge, MA

Spring 2022

- Formulated algorithms for cataloging and comparing chemical data for unique compounds.
- Devised visually informative graphs for calculations, enhancing the visualization of reactivity.
- Optimized algorithms by leveraging efficient data structures, resulting in a 20% improvement in runtime efficiency.

Personal Projects

Star Battle (Video Game) - Typescript; HTML; CSS

Spring 2023

• Starbattle based video game that handles concurrent user inputs with typescript server backend communication.

Autonomous Racecar - Python; C++; ROS

Summer 2022

ROS engineered autonomous race car with advanced computer vision to maintain precise lane positioning.

Real Life Mario Kart - C++; Arduino; Python; SQLite

Spring 2022

• Mario Kart inspired RC car racer with real time communication to Python server and physics simulation using ESP32.

Languages and Tools

Typescript; Java; Python; C++; ROS; HTML; CSS; Assembly; SQLite; REST API; JSON API; Markdown; Latex; Git