Sheng Huang

(315) 704-9115 shengh@mit.edu

Education

Cambridge, MA

Massachusetts Institute of Tech.

Spring 2024

- B.S.E. in Computer Science and Electrical Engineering. GPA: 4.7 / 5.0.
- **Completed Coursework**: Computational Structures; Math for CS; Algorithms; Fundamentals of Programming; Embedded Systems; Multi-variable Calculus;
- Fall 2022: Linear Algebra; Design and Analysis of Algorithms; Machine Learning;

Software Engineering Experience

Undergraduate Researcher

MIT EECS

Summer 2022

- Designed and analyzed algorithms to create and sort n-grams from 10TB of online metadata.
- Implemented online API integration by creating tool which extracts important metadata from APIs.
- Optimized software by implementing file caching, leading to 50% reduction in running time.
- Reduced file storage by 75% by utilizing unique file format and ASCII characters which led to faster load.
- Engineered and designed GUI interface for easier use of algorithms.

Data Science Intern Ek Kadam Aur Summer 2022

- Devised system on collecting and interpreting data for disabled students in a classroom setting, which has the potential of leading to a newer style of teaching methods for students with eye disability.
- Designed data structures which lead to an overall 20% efficiency increase.
- Engineered and designed software for easier access and interpretation of student data.
- Reduced file storage by utilizing different file format, leading to faster file loading / writing speeds.
- Presented software and findings to the Board Of Directors.

Research Software Developer

MIT Material Science

Spring 2021

- Established algorithms for processing chemical data for unique compounds which optimized software speed.
- Designed graphs for calculations, which lead to a better informative visual about the reactivity.
- Optimized speed of algorithms by implementing separate data structures, which increased speed by 20%.
- Published code along with graduate student research for the use by other colleges / research offices.

Projects

- Real Life Mario Kart (2022). Inspired by Mario Kart on the Switch, designed and created a real life version of Mario Kart by software, hardware, and server side code. C++; Arduino; Python; SQL-Lite; ESP32; API;
- Personal Weather Man (2022). Created a personal weather man that scrapes data from weather API for accurate weather information by means of software and hardware. C++; Arduino; API; ESP32; JSON;
- **Performance Data Analyzer** (2022). Designed and engineered a data analyzer / cleaner. Application identifies relevant / important information and categorizes data. **Python; CSV;**
- **Restaurant POS System** (2021). Digitizes restaurant menu which in turn created a fast and efficient working environment for both customers and managers. **Python; SQL-Lite;**

Languages and Technologies

- Python (expert); C++ (moderate); Java (prior experience); HTML (fluent); CSS (prior experience); Assembly (prior experienced); Minispec (prior experienced); SOL-Lite (prior experience);
- Visual Studio; Vim; Nano; JSON; Database; Online API;