Harrison Zhu

Atlanta, GA

■ hzhu359@gatech.edu | ★ hzhu359.github.io | □ hzhu359 | □ hzhu359

Education __

Georgia Institute of Technology

August 2019 - May 2023

Atlanta, GA

CANDIDATE: B.S. IN COMPUTER SCIENCE

• Relevant Coursework: Design of Algorithms, Data Structures and Algorithms, Database Systems, Machine Learning, Objects and Design, Object-Oriented Programming

• GPA: 4.0; Faculty Honors for 5 semesters.

Skills___

Programming Languages

Java (proficient), Python (prof.), JavaScript (intermediate), CSS (int.), HTML (int.), C# (int.), MvSOL (int.), Kusto (int.)

Technologies

Git (intermediate), IATEX (int.), fastai/PyTorch (int.), Jupyter Notebooks (int.), React (basic), Azure (basic)

Experience __

Microsoft

SOFTWARE ENGINEERING INTERN

May - August 2021 Atlanta, GA

• Implemented a compute and networking diagnostics solution for the upcoming partnership between Nutanix and Azure Dedicated.

• Designed and implemented a system to track and log relevant information during cloud resource allocation using Azure Service Bus, Azure Functions, and Kusto Databases.

Aggregated and coordinated data sources from multiple teams across Azure Dedicated into a unified, hierarchical metrics UI.

• Established tooling for on-call engineers that reduced the time to mitigate customer issues for compute components, networking components, and logical resources.

Georgia Institute of Technology

May 2020 - Present

Undergraduate Teaching Assistant: CS 1332 (Data Structures and Algorithms)

Atlanta, GA

- Collaborated with a large team of 29 teaching assistants and 2 professors to ensure success, grade assignments, and create teaching guides for the instruction of 600 students.
- Coordinated bi-weekly office hours and answered questions concerning course content, projects, and exams.
- Managed weekly recitation sessions and lectures and answered student questions.

Projects ____

Data Structures and Algorithms Visualization Tool

September 2020

- Fixed algorithm definitions in the open-source CS 1332 visualization tool used by 600+ students to visualize data structures and algorithms.
- Implemented fundamental visualization using JavaScript, React, and the University of San Francisco animation API.
- Improved a codebase that is known to be especially effective in enabling students to study concepts and assisting teaching assistants and professors to teach concepts.

Squiggle October 2020

- Implemented a front-end interface for a restaurant load-balancing web application during HackGT7.
- Employed React, create-react-app, Typescript, TSX, and SCSS to create and style reusable React components for use in constructing the interface.

String Instrument Image Classification

July 2020

- Designed an image recognition machine learning model that distinguishes between instrument images (of violins and cellos) using the fastai library on top of PyTorch.
- Adapted, tuned, and exported the ResNet-34 convolutional neural network for use in transfer learning between the ImageNet dataset and the custom instrument dataset.
- Deployed the model as a web app using Render and by adapting existing HTML, CSS, and JavaScript code.

Honors & Awards

- 2020 **CS2340 Top Scorer**, Scored the highest out of 104 students in **CS2340** (Objects and Design)
- 2019 **Finalist**, National Merit Scholar Southern Company Scholarship