# **Harrison Zhu**

Atlanta, GA

➡ hzhu359@gatech.edu | ★ hzhu359.github.io | ➡ hzhu359 | ★ hzhu359

#### Education \_\_\_

#### **Georgia Institute of Technology**

August 2019 - May 2023

Candidate: B.S. in Computer Science

Atlanta, GA

 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.

## **Work Experience** \_\_\_

**Microsoft**Software Engineering Intern

May 2021 - August 2021

Atlanta. GA

• Implemented a compute and networking diagnostics tool for new servers in the Azure Dedicated ecosystem.

• Designed a system to track and log information during cloud resource allocation using Azure Services.

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

• Contributed maintainable code that consistently passed unit tests and code reviews from senior engineers.

• Established tooling for engineers that significantly reduced the time to mitigate issues and supplemented that tooling with documentation that was praised by principal engineers and architects.

## **Georgia Institute of Technology**

May 2020 - Present

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

Atlanta, GA

- Collaborated with a team of 30 co-TAs to grade assignments and create recitation guides for over 600 students.
- Coordinated bi-weekly office hours and answered questions concerning course content, homeworks, and exams.
- Held weekly recitation sessions and managed student questions during lectures.

## Projects \_\_\_\_

#### **Data Structures and Algorithms Visualization Tool**

September 2020

- Fixed algorithm implementations in the open-source CS 1332 visualization tool used by 600+ students.
- Created visualizations using JavaScript, React, and the USF animation API.
- Implemented feature requests that increased the tool's effectiveness in helping students visualize data structures and algorithms as well as in helping instructors teach concepts.

Squiggle October 2020

• Implemented a front-end interface for a restaurant load-balancing web application during HackGT7.

• Employed React, JavaScript, and CSS to create and style React components for use in the interface.

#### **String Instrument Image Classification**

July 2020

- Designed an image recognition machine learning model that distinguishes between instrument images with fastai.
- Tuned a convolutional neural network for use in transfer learning between the ImageNet and instrument datasets.
- Deployed the model as a web app using Render, HTML, CSS, and JavaScript.

#### Skills \_

**Programming Languages** Java, Python, JavaScript(Node.js), CSS, HTML, C#, SQL/MySQL

 $\textbf{Technologies} \quad \text{Git, } \underline{\mathbb{A}}\underline{\mathbb{T}}\underline{\mathbb{E}}X\text{, Jupyter Notebooks, React, Numpy, PyTorch, scikit}$ 

#### 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