Harrison Zhu

Atlanta, GA

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Education ___

Georgia Institute of Technology

Atlanta, GA

August 2019 - (Expected) May

2023

CANDIDATE: B.S. IN COMPUTER SCIENCE

 Relevant Coursework: Machine Learning (in progress), Computer Organization & Programming (in progress), Intro to AI, Objects and Design, Data Structures and Algorithms, Intro to Object-Oriented Programming, Discrete Math, Linear Algebra

• GPA: 4.0

Skills_

Programming Languages

Java (proficient), Python (proficient), CSS (intermediate), HTML (intermediate), JavaScript (basic)

Technologies

 $\label{eq:continuous} \textit{Git (intermediate), } \texttt{LAT}_{EX} \textit{ (intermediate), } \textit{fastai/PyTorch (intermediate), } \texttt{Jupyter}$

Notebooks (intermediate)

Experience ____

Ultimate Software

Atlanta, GA

SOFTWARE ENGINEERING INTERN

May 2020 - August 2020

• Internship offer accepted, but deferred due to the COVID-19 pandemic.

Georgia Institute of Technology

Atlanta, GA

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

May 2020 - Present

- Ensured success, graded assignments, and assisted the instruction of ~600 students in collaboration with a large team of 29 teaching assistants and 2 professors.
- Coordinated bi-weekly office hours and answered questions concerning course content, projects, and exams.
- Managed weekly recitation sessions and lectures and answered student questions.
- Collaborated w/ teaching assistant staff to create shared recitation, homework grading, and assignment guides.

Projects ____

Data Structures and Algorithms Visualization Tool

September 2020

- Contributed to the open-source CS 1332 visualization tool GitHub repository.
- Fixed faulty algorithm definitions by translating course notes into JavaScript code.
- Worked within the React library and used the University of San Francisco's animation API to implement functioning operation visualizations.

String Instrument Image Classification

July 2020

- Used the fastai library on top of PyTorch to program and design a machine learning model that distinguished between instrument images (specifically between violins and cellos).
- Adapted, tuned, and exported the ResNet-34 convolutional neural network for use in transfer learning between the ImageNet dataset and the custom instrument dataset.
- Modified HTML, CSS, and JavaScript code in order to deploy the image classification model as a web app using Render.
- Built model as an illustrative introduction to deep neural nets, dataset construction, and web deployment.

Cover Type Prediction

October 2019

- Used the scikit-learn, pandas, and numpy libraries to predict and analyze the type of tree in a forest given a list of over 50 attributes.
- Visualized and discovered patterns and clusters within the dataset using the Seaborn library.
- Adapted a Random Forest model in order to classify cover types in forests.

Honors & Awards _____

2020 **CS2340 Top Scorer**, Scored the highest out of 104 students in **CS2340** (Objects and Design)

Atlanta, GA

2019 **Finalist**, National Merit Scholar - Southern Company Scholarship

Atlanta, GA

2018 Finalist, Georgia Governor's Honors Program

Rome, GA