# **Zachary Minot**

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# **Experience**

### AMAZON, INC

Software Development Engineer I Intern

May 2021 - Aug. 2021

- Designed and constructed a monthly calendar view in an internal dashboard for specific events in Angular/Typescript, saving both business users and SDEs time and effort in editing and testing
- Identified unsupported packages and defective unit tests within the existing project and created plans to fix the issues

#### **GEORGIA TECH**

Head Teaching Assistant, Senior Teaching Assistant, Teaching Assistant

May 2020 - Present

- Head TA for CS 2340 Objects and Design, a project-based Object-Oriented Design course with 470+ students
- Leading 15+ TAs across 4 different teams working closely with the professor while balancing normal TA responsibilities including office hours and grading students' work

# **ROCKEFELLER CAPITAL MANAGEMENT - MERLIN WEALTH MANAGEMENT**

Software Development Intern

Jan. 2021 - May 2021

• Extended internal application to aid in management of company data with React and Flask

#### **CONVOPANDA**

Software Apprentice

May 2019 - Jan. 2020

Oct. 2019

- Developed integral features using Ruby on Rails and Javascript, including a token-based authentication system, and the creation of a gif preview for embedded videos with FFmpeq
- Designed a video player overlay and edited responsive web pages using **Bootstrap**

# **Projects**

#### SUPER NEAT BROS.

Fall 2020

- A machine learning team project that trains a model to both play and memorize Super Mario Bros.
   on an NES emulator
- · Built the image recognition portion of the project, including the data cleaning, KMeans, and CNN
- · Built with: Pytorch, Scikit-learn, Python, Jupyter-Notebook, Lua

## **MACHINES ARE AMONG US**

Fall 2020

- Training Recurrent Neural Networks (LSTMs) to "communicate" back and forth to determine which
  of them is an imposter and attempting to find interesting results, inspired by the game Among Us
- · Built with: Pytorch, Python

### **G-PAD (GENERAL-PURPOSE AUDIO DEVICE)**

Fall 2020

- · Used an FPGA (DE-10 Lite) for square wave generation to a protoboard speaker to write music
- Implemented the first version of note production, the ability to play notes on two speakers at once, and wrote a Python script to aid in composing music
- · Built with: VHDL, Python

## **Awards**

#### **HACKGT**

Runner Up in Anthem's Marketplace of the Future

- · Created sample web app and pages with routing and queries
- · Built with: node.js, Express, Bootstrap

# Education

Georgia Institute of Technology Class of 2023 – 3.95 GPA

 B.S. in Computer Science concen. Systems/Architecture and Intelligence

# Skills

#### **LANGUAGES**

- Java
- Python
- C
- VHDL
- · HTML/CSS/Javascript
- Typescript
- Ruby
- SQL

#### **TECHNOLOGIES**

- Pytorch/Scikit-Learn/NumPy
- Linux (Ubuntu)
- Angular
- React
- JavaFX
- Ruby on Rails/RSpec
- Bootstrap
- · Git/GitHub

#### MISC

- Drums
- Frisbee
- · Rock Climbing

# **Relevant Courses**

Operating Systems, Processor Design CS 3210, CS 3220 - A

Machine Learning, Deep Learning CS 4641, CS 4803 – A

Digital Design Lab, Computer Systems and Networks ECE 2031, CS 2200 - A

Computer Organization and Programming,
Data Structures and Algorithms
CS 2110, CS 1332 – Grade: A