# Matt Schwarz mattschwarz.xyz | github.com/mjschwarz

#### **EDUCATION**

Vanderbilt University

May 2024

Majors in Computer Science and Medicine, Health, & Society; Minor in Economics

Nashville, TN

• GPA: 3.92 / 4.00

• SAT: 1570 / 1600 (Math: 800 / 800)

• Relevant Coursework: Artificial Intelligence, Virtual Reality, Social Networks, Operating Systems, Robotics

#### Experience

## Software Engineer II Intern

May 2023 - August 2023

Walmart Global Technology

Bentonville, AR

- Identified a business need for more rigorous e-commerce analytics through discussions with primary stakeholders
- Built a dashboard using Python and PostgreSQL, improving merchants' ability to analyze site performance
- Enhanced algorithms for three key performance indicators, increasing insight into actionable business opportunities

## Software Engineer Intern

June 2022 - January 2023

 $Ricoh\ USA$ 

Remote

- Developed programs to populate customer bundles with latest versions of software, reducing manual error
- Streamlined developers' project setup workflow using Groovy scripting to automate repetitive version control tasks
- Created automated testing builds using Jenkins, decreasing manual testing time per release by weeks

Research Assistant August 2020 - May 2021

Active Galactic Nuclei

Vanderbilt University

- Collaborated with four team members in investigating supermassive black hole phenomena
- Analyzed spectral data sets of quasar observations by writing Python programs to perform curve fitting
- Generated spectral decomposition plots and other reports using specialized scientific packages

#### **PROJECTS**

## Crypto Craze | Python, Flask, JavaScript, React

- Created a cryptocurrency which uses a proof of work consensus mechanism to maintain security
- Deployed a wallet app for viewing the blockchain and account balances, initiating transactions, and mining coins
- Managed a network of users using the publish-subscribe pattern to reduce data transmission overhead

## Snake AI GUI | Python, PyTorch, Pygame

- Developed a Snake game that can be played by either a user or an artificial intelligence
- Implemented a Q-learning deep neural network using PyTorch, training the AI to reach scores of 60+ points
- Utilized caching to save the training model state, greatly reducing training time

# Pathfinding Visualization GUI | Python, Pygame

- $\bullet$  Designed an interactive application in which users place obstacles, select endpoints, and trace search paths
- Applied different search algorithms such as A\*, BFS, and DFS to examine how each algorithm functions

#### LEADERSHIP AND EXTRACURRICULARS

#### Teaching Assistant

September 2021 – Present

Code Ignite

Beta Theta Pi

Vanderbilt University

Vanderbilt University

- Taught  $\sim 10$  middle school students computer science and problem-solving principles on a weekly basis
- Developed a Java curriculum for middle and high school students alongside club leadership

#### Vice President of Finance

October 2021 – November 2022

• Managed fraternity funds in excess of \$20,000 and established a balanced budget

• Navigated difficult personal finance conversations with brothers, instilling a culture of financial responsibility

## SKILLS AND INTERESTS

Languages: Python, Java, C/C++, JavaScript, SQL

Tools and Frameworks: Git, PostgreSQL, Jenkins, Docker, React, Tailwind CSS

Interests: SCUBA diving, Weightlifting, Hiking (Eagle Scout)