

Matthew Yang

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EDUCATION

Georgia Institute of Technology

B.S./M.S. in Computer Science, GPA: 4.0

Atlanta, GA

Expected: Dec 2021

- **Past Coursework:** Machine Learning, Graph Theory, Linear Algebra II, Robotics & Perception, Intro to AI
- **Fall 2020 Coursework:** Grad Deep Learning, Intro to Grad Algorithms, Automata & Complexity

Thomas S. Wootton High School

GPA: 4.61, ACT: 36

Rockville, MD

Graduated May 2018

SKILLS

Languages: Python, Java, Matlab, C++ (Basic), HTML/CSS/JavaScript

Technologies: Dash, Flask, React, AWS (DynamoDB, S3, Lambda, SSM, EC2, etc.)

Python/ML Libraries: PyTorch, NumPy, scikit-learn/SciPy, pandas, Plotly, Matplotlib, Keras (Basic)

EXPERIENCE

Amazon

Software Development Engineering Intern

Seattle, WA

May 2020 – August 2020

- Worked on highly confidential project (next-gen device)
- Leveraged AWS EC2, S3, DynamoDB, Systems Manager, and CloudWatch, to automate data processing for ML pipeline—saving 3 hours/session (10,000+ sessions in future)
- Revamped an audio processing procedure to increase accuracy on a key metric from ~20% to ~98%
- Optimized the runtime of other (confidential) algorithms by an average of ~40%
- Worked on the back-end for a new and secure data-collection website designed for WFH research studies

Data-Driven Education Team (VIP Program)

Lead Software Engineer / Project Manager

Atlanta, GA

August 2019 – Present

- Worked on project JITI (Just-In-Time-Intervention) to predict student grade outcomes for Georgia Tech online MS courses using edX clickstream data, piazza forum data, and assignment data—stored in PSQl & MongoDB
- Oversaw the JITI sub-team: managed development timeline, distributed tasks, and onboarded new members
- Led the development of an app for students and professors that integrates insights from previously trained models
- Used Python Dash (by Plotly) to build core features of the application, including the grade prediction and data vis.
- Performed data wrangling and model training, w/ best model achieving +/- 12 grade points at the midterm

Entertainment Intelligence Lab

Undergraduate Research Assistant (Dr. Mark Riedl's lab)

Atlanta, GA

August 2020 - Current

- Applying deep reinforcement learning agents to popular multiplayer games such as Minecraft—creating SOA algorithms that can adapt to unknown novelty in games without needing human intervention
- Creating API platforms that allow for high-speed game simulation and reinforcement learning training

Georgia Tech College of Computing

Intro to Artificial Intelligence TA (CS 3600) under Dr. Mark Riedl and David Kent

Atlanta, GA

August 2020 – Present

Private Tutor

Tutor

Rockville, MD

July 2017 - June 2018

National Oceanic and Atmospheric Administration

Intern

Silver Spring, MD

Summer 2016 and 2017

PROJECTS

- **Citadel Datathon (Python, scikit-learn, Matplotlib, Seaborn):** Week long datathon, performed data analysis on the socioeconomic effects of hosting the Olympic Games—focused on regional impact and public health perspective.
- **Robot Vision (Python, SciPy, GTSAM, Colab):** Implemented robotics algorithms including: SLAM on LiDAR scans (using ICP + GTSAM), lane detection, inverse kinematics, differential drive, etc.
- **Space Trader Game (Flask, React, Python):** Created a web video game as a 5-person group project.
- **Ranking Calculator (Java):** Ranks video game players using Massey's method (former BCS ranking algorithm).