Marin P. Marinov

Paoli, PA 19301 | 347-595-2552 | mmarinov55555@gmail.com | mmarinov.netlify.com

EDUCATION

Macaulay Honors College at CUNY Hunter College

New York, NY

Bachelors in Computer Science | Minor: Mathematics, Psychology | GPA: 3.88

May 2021

Honors and Awards

William E. Macaulay Honors College Scholarship, full tuition merit scholarship Daedalus Honors Computer Science Scholar August 2017 – May 2021

January 2018 – May 2021

TECHNICAL SKILLS

Programming Languages: C++, Python, JavaScript/TypeScript, Java

Software Tools: Git, GNU Make, Cmake, Maven, Confluence, AirTable, MonkeyLearn, Trello, Jira

Front-End Technologies: jQuery, Angular.js, React.js, Redux.js, Gatsby.js, Bootstrap

Back-End Technologies: Node.js, Express.js, Jest.js, Doctest, PostgreSQL, MongoDB, GraphQL, Redis, Spring

EXPERIENCE

The Vanguard Group Inc. | Enterprise Advice

Malvern, PA

Software Engineer

June 2021 – Present

- Manufactured an adhoc action and no action run using AWS Lambdas, Java and Python that accelerated testing
 the security recommendation process from 24 hours to about 20 minutes.
- Devised a **Synthetic Testing AWS Lambda** with **Python** to check for errors in teams' microservice to hasten error catching from twice a day to every hour.
- Maintained a **Web Portal** that stored company's API specs and created a pipeline using **Python** and **Docker** to automatically validate, upload, and delete specs from the portal, saving the company hours every week.

CUNY Hunter College | Research Foundation of CUNY

New York, NY

AI Research Assistant, Supervised by Professor Anita Raja

May 2020 – June 2021

- Applied Multi-Agent Systems AI to lower average travel time for drivers through simulations using Python.
- Created **PowerPoints** to present papers on applying **evolutionary strategies** to traffic.

WeWork | WeWork Labs

New York, NY

Software Engineer

June 2019 – August 2019

- Designed an interface to show mentor data using **React** to refine the company's mentor sign up form and expedite mentor vetting process from half an hour to a minute.
- Constructed Models using **MonkeyLearn's Machine Learning API** and **Node** to parse long form entry texts into action items for prioritizing and department routing.

PROJECTS

Info-Hawk, Private Project | Personal Development

March 2022 - Present

- Full-stack questionnaire-creator application made with EJS, TypeScript, Express, MongoDB and Redis
- Expedited Accountant's process of retrieving client information for taxes from hours on the phone to 30 minutes.

A Multifaceted Approach to 2048 Game, Group Project | CUNY Hunter College

May 2020

- Experimented with **Evolutionary Strategy CMA-ES** to optimize **heuristic weights** to train AI to play 2048 using **Python** and **Expectimax algorithm**.
- Documented findings with **LaTeX** and showed how the AI was able learn to play up to the 8192th tile.

ClusterDuck, Group Project | Hunter Codefest

January 2020

- Social media app aimed at creating community by allowing users to post questions/advice about computer science and reply to each other as well as view each other's profiles. **Containerized** the app with **Docker.**
- Implemented the app's routes, profile pages, registration and login using MongoDB, React, Node and Express.

SKILLS

Languages: English (fluent), Bulgarian (Native), Spanish (Elementary) **Interests:** Nutrition, Weightlifting, Handball, Drawing, Ping Pong