Aaron McCarthy

♥ Everett, WA

github.com/amccarthy9904

0 603-303-5428

EXPERIENCE

Everett WA Boeing Programmer Analyst II 2019 - present - Extended functionality of airplane software delivery network - Developed scaleable Virus Scanner microservice using RabbitMQ - Reduced Gradle build time by 80% on a multi level Java project **TechLink Bozeman MT** Software Engineer Intern 2017 - 2019 - Developed automated testing framework that wraps FlaUI and Selenium - Wrote automated tests for software developed by the Department of Defense - Collaborated with a software development team using GitLab's Kanban **EDUCATION Montana State University Bozeman MT** BS in Computer Science Graduated: 2018 **PROJECTS Twitter Reply Bot** 2021 - Built a Twitter bot using Tweepy that watches a list of accounts - Asynchronously replies to every account when they tweet **Currency Converter** 2021 - Created Angular web app with Bootstrap hosted on AWS that converts currency - Asynchronously fetches exchange rates in JSON from cryptocompare.com's API 2019 - Built a website using Django hosted on AWS - Created interface with HTML/CSS, managing data with SQLite Pizza Ranch Adventure 2018 - Created a side-scrolling game in Python using Pygame - Implemented jumping mechanics, multiple music tracks, collision detection Coinswap 2018 - Parsed cryptocurrency exchange rate info using shapeshift.io's API - Designed an algorithm to find profitable exchange paths between cryptocurrencies 2017 **Machine Learning** - Implemented PSO, K-means, DBscan, Genetic Algorithm, Evolution Strategy - Trained Radial Basis Function and Sigmoidal Neural Networks using Back Prop - Compared the performance of algorithms in formal scientific paper 2017 **IMDB Movie Data Analysis** - Designed and created a database using MySQL to hold data from imdb.com - Queried the database and analyzed data using sklearn, scipy, and plotly

KNOWLEDGE

- Languages: Java, C#, Python, JavaScript, HTML/CSS, XML, JSON, LaTeX

- Used quadratic regression and naive bayes to correlate and classify datasets

- Tools: Angular, Node.js, Git, GitLab, Linux
- Principals: Agile, Scrum, Kanban, TDD, Design Patterns, Unit Tests, Automation, UML
- Databases: SQL, MSSQL, SQLite, ER Diagrams, Relational Algebra