# **AARON MCCARTHY**

+16033035428 | amccarthy9904@gmail.com | github.com/amccarthy9904

# **SUMMARY**

Software Engineer with expertise in architecting high-availability, asynchronous systems for seamless, reliable operations. Proficient across diverse technologies and tools, ensuring solutions that exceed expectations. Proven ability to craft innovative, robust solutions for any challenge.

## **EDUCATION**

Montana State University Bachelor's, Computer Science **September 2014 - May 2018** 

# PROFESSIONAL EXPERIENCE

Lumen Seattle, WA, USA

Sr. Software Engineer

November 2021 - November 2023

- Created event driven server recommissioning pipeline with Python, RabbitMQ, Telemetry
- Reduced recommissioning time by 30% with increased reliability
- Built Automated Azure Hyper Converged Infrastructure deployment pipeline
- Automated delivery of pre-configured virtual HCI clusters to customers

The Boeing Company Software Engineer

Seattle, WA, USA

January 2019 - November 2021

- Designed and built Java virus scanning API microservice with RabbitMQ
- Reduced scan time by 60%, increased reliability and visibility of process and outcomes
- Built Azure DevOps CI/CD pipelines for .NET apps, replaced manual deployments
- Lead Gradle-izeation of monolithic Java build process
- Reduced build time by 80% and saved money on licensing fees

TechLink Bozeman, MT, USA

Software Engineer Intern

January 2017 - November 2018

- Developed automated testing framework in C# with Selenium for Department of Defense
- Wrote automated tests with MSTest, ran in cloud on Browserstack
- Lead design work for new desktop application, mentored new interns
- Used GitLab's CI/CD pipeline to enforce testing standards

## PROJECTS & OUTSIDE EXPERIENCE

#### **Biomedle**

- Daily geography quiz game written in Node with React and DynamoDB on AWS
- Crafted an intuitive React front end in TypeScript, optimizing navigation with component-based architecture
- Implemented automated Python data pipeline to create and deploy database

### **Currency Converter**

- Created Angular app in TypeScript with Bootstrap hosted on AWS to convert with real time exchange rates
- Asynchronously fetches exchange rates in JSON from cryptocompare.com's API

#### arm@ML

- Implemented RBF and MLP networks to approximate 5 variations of Rosenbrock
- Compared effectiveness of backpropagation, Evolution Strategy, Differential Evolution, Genetic Algorithm
- Clustered data with k-means clustering, DB-Scan, particle swarm, and ant-colony optimization
- Used multiple UCI datasets for each comparison, all code implemented in Java

# **IMDB Data Pipeline**

- Imported imdb.com's data into custom MySQL database
- Created Naive Bayes and Quadratic Regression models with sklearn in Python to make predictions
- Found strong relationship correlating movie score and lead actors age

# **SKILLS**

**Skills:** Python, Node.js, TypeScript, Java, C#, AWS, Azure, REST APIs, Ansible, AngularJS, JavaScript, Agile, Data Science, Development Operations (DevOps), Django, Docker, Google Cloud Platform, Gradle, Groovy, jQuery, Git, HTML/CSS, PowerShell, MySQL, NumPy, Postgres, RabbitMQ, SCRUM, Selenium, Tensorflow, Kubernetes, TypeScript, NoSQL, Data Structures & Algorithms, Data Analysis, FastAPI, Software Testing