# **Anam Hira**

778-700-6115 • Vancouver • Email: hira.anam49@gmail.com github.com/anamhira47 • linkedin.com/in/anam-h-5b37a2125/ • anamhira.ca

# TECHNICAL SKILLS

Devops: AWS (Solutions Architect Certified), Linux, Nginx, LAMP, Docker, Google Analytics, Git, Google

Cloud Platform, Netlify, CI/CD

Languages: Java, Python, HTML, C++, C, Javascript, PHP, CSS, SQL, R

Frontend: Vue JS. Material UI. Bootstrap, Materialize, Vuetify, SCSS, Angular, React Machine Learning: Scipy, Pandas, Numpy, Scikit-Learn, Tensorflow, Matplotlib

# PROJECTS (VIEW MORE AT ANAMHIRA.CA)

# RECURSIVE BARBELL TRADING BOT

MAY 2020 - [CODE]

 Algorithmic trading strategy based on fractal risk taking. Inspired by the barbell strategy outlined by Nassim Taleb in his book series Incerto.

• Utilizes a multitude of AWS services including AWS lambda, API gateway, SQS, SNS to create a highly

available and fault tolerant system with minimal operational overhead.

• Created \$ 2535.32 in profit over a one month time span

#### CRYPTO/STOCK PORTFOLIO MANAGEMENT SYSTEM

MARCH - 2020 [CODE]

• Made in **Java** and includes a GUI and live prices, utilizing **APIs** of exchanges.

• Utilizing GSON and **JSON** to attain persistence within the project.

# FITNESS LOG TRACKING APP

JUNE 2020 - [CODE]

• Fitness login training android app, to train the movements you do on a daily basis, and ensure progressive overload.

• Using android studio and java to create a comprehensive CRUD app.

#### WEB BASED MATERIAL DESIGN SSH LOGIN

**DEC 2017 - [CODE]** 

• A SSH login built in PHP allowing you to access the terminal of the VPS which the website is hosted on.

• Built utilizing google material design principles.

# **EXPERIENCE**

SAN FRANCISCO, CALIFORNIA **UBER** 

Software Engineer Intern

June 2022 - Aug 2022

Incoming Software Engineer Intern working on the infrastructure team

# COMMUNICATIONS RESEARCH CENTRE CANADA

OTTAWA, ONTARIO

Software Engineering Intern

July 2021 - Dec 2021

• Implemented cloud based architectures to decrease compute expenditures by \$5324.32 utilizing spot fleets rather than on demand instances.

Created a disaster recovery protocol, which allows for robustness within the cloud infrastructure.
 through the utilization of Python, AWS Lambda, Cloudwatch
 Directed the revision of cloud infrastructure to allow for fault tolerant systems by shifting parts of the

infrastructure to serverless services such as AWS Lambda, AWS S3.

• Changed the AWS IAM permission architecture within the organization to allow for more granular control of permissions, more in line with best practices pertaining to security of cloud infrastructure.

• Utilized Infrastructure as code and AWS Codepipeline for deploying the systems used.

**RFMOTF** 

**CRYPTOLEDGE** Software Developer Intern May 2017 - Aug 2018

• Utilized trading indicators and machine learning libraries to run sentiment analysis on a multitude of social media platforms.

• Used brokerage and exchange APIS to create automated trading systems.

• Engineered the infrastructure for a web dashboard using Vue, Jest, and Vue Testing Library

• Created \$ 30 000.32 in profits for customers by fine tuning machine learning models in a more efficient manner.

### EDUCATION

#### **UNIVERSITY OF BRITISH COLUMBIA (UBC)**

Vancouver, BC Sep 2019 - Apr 2023