OWEN MCCADDEN

EDUCATION

University of North Carolina at Chapel Hill - Chapel Hill, NC

Bachelor of Science in Computer Science and Bachelor of Arts in Economics

• GPA 3.6/4.0

Relevant Coursework

- Analysis of Algorithms, Bioalgorithms, Data Structures, Databases, Computer Organization, Web Development ٠
- Game Theory, Financial Markets, Macroeconomics, Microeconomics, Econometrics, Economics of Sports

SKILLS

Programming Languages: Python, Java, Ruby, TypeScript, Kotlin, Node.js, React.js, C, PHP, Swift, Rust Frameworks and Tools: AWS (CDK Lambda, DynamoDB, API Gateway, Cognito), Google Cloud (Firebase), Git, SQL, NoSQL Certifications: AWS Cloud Practitioner Essentials, Bloomberg Market Concepts

EXPERIENCE

Amazon Web Services - Arlington, VA Software Development Engineer Intern

- Created an IPv6 rDNS Sweeper to clean up dangling PTR records on IP addresses for customer VPCs and EC2 Instances
- Designed and developed a service written in Ruby to run Lambda functions on a cadence to flag and delete dangling PTRs
- Integrated service with internal APIs to handle DNS data and perform CRUD operations on a DynamoDB table •
- Provisioned AWS services and infrastructure using a CloudFormation stack generated by CDK code written in TypeScript

Principal Financial Group – Des Moines, IA (Remote)

Data Engineer Intern

- Developed an ETL pipeline to migrate on-premises data from IBM DB2 to AWS S3 ٠
- Utilized AWS CDK and Python to programmatically provision all infrastructure and AWS services for the data pipeline .
- Designed and built a REST API for a collaborative intern project using API Gateway, Lambda, and DynamoDB

PERSONAL PROJECTS

Centible (Swift, Node.js)

- Collaborating with student developers and designers to create a personal finance iOS app as part of App Team Carolina
- Designing and building the Centible backend using Plaid APIs, Google Cloud Functions, Firebase, Firestore, and Node.js

BaseCS (Next.js, Node.js, Python)

- Deployed a Neo4J graph database and Express API for computer science publication data on an AWS EC2 instance •
- Ran an ETL process to scrape and clean publication data using a pre-trained ML model to populate the database
- Began development of a Next.js frontend clone of CSrankings.org using the Neo4J database and Express API

SST Demo (React.js, Node.js)

- Developed a web application using the Serverless Stack framework to store and display notes and files for individual users
- Provisioned infrastructure using AWS CDK and built the backend using API Gateway, Dynamo DB, Lambda, and Node.js
- Utilized AWS Cognito / IAM for user authentication, Stripe for customer payments, and React.js / Bootstrap for the frontend

Versify (Python, JavaScript)

- Created a web application to generate new verses of any song using the Genius API, OpenAI API, and GTP-3 ٠
- Wrote the verses using a Python Lambda function and stored user-generated verses in a DynamoDB table

Algorithmic Trading Interface (Python)

- Built a collection of classes and functions to implement algorithmic trading strategies using the Robinhood API •
- Provided a feature to calculate and visualize expected changes in equity option prices using the Black-Scholes Model
- Designed an algorithm with this system to optimize the Sharpe Ratio of a portfolio using a Monte-Carlo simulation ٠

Poker Game (Java)

Developed a full-functioning game of Five Card Stud Poker complete with a graphical user interface

May 2023

(401) 585-6913

May 2022 – Aug 2022

Fall 2022 – Present

Fall 2022

Summer 2021

Spring 2021

Fall 2021

May 2021 – Oct 2021

Fall 2020

https://owenmccadden.github.io https://www.linkedin.com/in/owenmccadden

owenmc@live.unc.edu