Calvin Ly

408-387-3521 | lycalvin99@gmail.com | linkedin.com/in/lycalvin | lycalvin.com

EDUCATION

San Jose State University

San Jose, CA

Bachelor of Science in Computer Engineering

Aug. 2017 - May 2021

- GPA: 3.8/4.0, Dean's Scholar
- Coursework: Object-Oriented Concepts (C++), Algorithms and Data Structures, Advanced Algorithms and Data Structures, Software Engineering I, Database Systems I, Operating Systems, Computer Architecture and Design, IoT Platforms

EXPERIENCE

Software Development Engineer Intern

May 2020 - Aug. 2020

Amazon

Remote

- Designed and built an end-to-end model training pipeline to automate the training process and optimize workflow.
- Worked closely with data scientists to meet project goals and wrote documentation for long-term scalability.
- Integrated an open-source machine learning training script on AWS SageMaker to train and fine-tune models.
- Implemented the pipeline with Java, Python, and various services from AWS (CloudFormation, Lambda, S3, SNS, SQS, SES, SageMaker).

Software Engineer Intern

Nov. 2018 – Aug. 2019

IpserLab

San Jose, CA

- Collaborated in a small team and innovated new ideas weekly using an Agile methodology.
- Utilized AJAX and a RESTful API to send and retrieve backend data for CRUD functionalities.
- Developed the front-end using HTML, CSS, Bootstrap, jQuery, and JavaScript.

PROJECTS

Blips

Mar. 2020 – Apr. 2020

React, Node.js, Express.js, MySQL, Reactstrap, JWT, BCrypt

- Worked in a team of six to build a full stack Casino web application for users to play on.
- Set up the backend infrastructure in Node.js and wrote MySQL queries.
- Created a REST API with Express is for the frontend to easily request and retrieve queries from MySQL.
- Implemented logging functionalities for error debugging.

LeetTracker

Dec. 2019 – Jan. 2020

React, AWS (Amplify, DynamoDB, Cognito), JQuery, GraphQL

- Serverless web application that allows users to create and share sets of LeetCode problems.
- Leveraged AWS Amplify for authentication and data storage in Cognito and DynamoDB respectively.
- Applied GraphQL to perform CRUD operations with DynamoDB.

Connect 365: Scheduling Application

Sep. 2019 – Dec. 2019

Python, Flask, SQLAlchemy, HTML, CSS, Bootstrap

- Led a team of four to design and develop a flask application that solves scheduling issues among friends.
- SQLAlchemy to store data, connect multiple users together, and compute schedule conflicts.
- Utilized Travis CI for deployment and wrote automated unit testing to optimize code and find bugs.

realAnime: Anime Website

May 2019 – July 2019

React, JQuery, Firebase, Bootstrap

- Full-stack web application to search for over thousands of animes that are pulled from an anime database (Jikan API).
- Efficiently stored user information into Firebase database to minimize querying time and increase scalability.

SKILLS

Languages: Python, Java, JavaScript, C++, HTML/CSS

Libraries/Frameworks: React, Node.js, Express.js, Flask, Bootstrap, JQuery

Tools: AWS, Git, MySQL, Firebase, MongoDB