JAY MISHRA

■ jaythemishra@gmail.com **②** jaythemishra.github.io **८** (408)-601-9596 **in** jaythemishra **۞** jaythemishra

EDUCATION

UCLA June 2021

B.S. Computer Science | GPA: 3.65 | Dean's Honor List

Coursework: Data Structures, Algorithms, Machine Learning, Deep Learning, Computer Vision, Databases, Computer Networks Activities and Societies: Upsilon Pi Epsilon Computer Science Honor Society, Sigma Eta Pi Entrepreneurship Fraternity

EMPLOYMENT

Software Engineering Intern

Snackpass Sept. 2020 to Dec. 2020

· Building new features like group ordering and algorithmic takeout recommendations for thousands of customers

Software Engineering Intern

Confluent June 2020 to Sept. 2020

- · Working on the Cloud Infrastructure team to produce metrics related to Confluent's spending on public cloud providers
- · Integrated internal Flask API with Okta Single Sign-On to allow cross functional teams to access said metrics
- Built data visualizations and UIs in React to present various cloud costs to employees in an easily consumable fashion
- Built centralized logging pipeline for all team applications using Kafka, Logstash, Elasticsearch, and Kibana

Security Engineer Intern

Facebook June 2019 to Sept. 2019

- · Built internal tool to least-privilege and simplify IAM permission policies for Facebook's internal AWS accounts
- Used the AWS Python SDK to fetch current IAM permissions granted to users, roles, and groups in given AWS accounts
- Queried Hive tables of AWS Cloudtrail Event logs using Presto to determine which IAM permissions are actually being used

Software Engineering Intern

Zededa June 2018 to Sept. 2018

- Wrote client-server Go application to verify functionality of applications deployed on devices using Zededa's IoT platform
- Built the Actions and Selectors for the application UI in React so that customers could write tests for deployed applications
 Developed an EOS block producer configuration using Docker Compose and EOSIO to be deployed on Zededa's platform

PROJECTS

ResNet Image Classifier

Nov. 2019

- Built a Deep Convolutional Neural Network with residual blocks to classify thousands of images from the CIFAR 10 dataset
- Implemented Identity and Convolutional residual blocks using 2D convolutions, batch normalizations, and activations
- Processed images using multiple Identity and Convolutional blocks of increasing sizes and fed results into a Keras ResNet
- Trained ResNet for 50 epochs on Google Colab GPUs and correctly classified 71% of 10,000-image validation set

OnCampus Jan. 2019 to Dec. 2019

- OnCampus helps thousands of UCLA students find clubs and student organizations matching their interests
- Built the website using Django for the backend, PostgreSQL for the club and user databases, and Caddy for the web server
- Deployed the entire application on AWS EC2 using Docker Compose to containerize each service

Glia Jan. 2019 to Mar. 2019

- · Developed a gratitude journal that has users write down one thing they're grateful for and track their mood every day
- · Used React and Redux to create the web app's UI and authenticate users so they can view their previous entries
- Built the backend using Node and Express to grant authentication tokens and store journal entries and mood emojis

SKILLS/INTERESTS

Languages: Python, SQL, C++, Javascript, Go, Bash, HTML/CSS

Frameworks/Technologies: Docker, Flask, React, Kubernetes, PostgreSQL, Django, Scikit-Learn, PySpark, Presto, Keras **Interests:** Skateboarding, Biking, Basketball, Weightlifiting, Slacklining, Reading, Traveling, Poker, Anime, Meditation