



Jake Armendariz

EDUCATION

Bachelor of Science in Computer Science, UC Santa Cruz

2018-2022

- 3.8 GPA: Scholars Program
- Courses in Distributed Systems, Machine Learning, System Design, Algorithms, and Statistics.

Graduated from Leigh High School

2018

- Valedictorian of 400+ person class

WORK EXPERIENCE

CDK Global - Software Engineering Intern

Summer 2020

- Engineered a backend in Flask that connects car dealerships with Fortellis API to retrieve and display their vehicle inventory, information, and images. Helping CDK compete with online retailers such as Carvana.
- Sped up the development process by implementing a python script to connect Jira tests with the development environment.

Seastead Digital - Software Engineering Intern

July 2019-February 2020

- Implemented contact page, parts of the administration panel, and fixed bugs in PHP.
- Communicated with a remote team in Europe to delegate tasks and project goals.

RELEVANT PROJECTS

Machine Learning

- Engineered an auto-encoder to reduce the information (size) of images by 99.7%, with a 2% reconstruction loss. This technique is invaluable for image denoising and anomaly detection.
- Built a recurrent neural network to analyze text data to preform topic classification with 85% accuracy.

Nodeis Notification Server

- Implemented a web server for a chat app to send web-push and mobile notifications.
- Receives messages with braidjs (a CRDT with the web) and distributes notifications with https and FCM.

HTTP server and load balancer

- Designed a multi-threaded HTTP server and load balancer in C capable of distributing concurrently requests safely and efficiently.

Charity Cloud

- Led a hackathon team to build a Flask application that helps users find reliable information and statistics on charities.

Flask/MongoDB Web Application (Publishing to jakearmendariz.com in September)

- Personal Website with secure storage of users' information, high scores, and Strava authentication.
- Developed an interface and graphing tool to allow users to interact with their running/biking data via Strava's rest API to collect and compare relevant activities.

SKILLS

- Programming Languages: Python, C, Java & Javascript
- Experience with: Flask, Tensorflow, Pandas & Node.js
- Tools: Unix, Linux, AWS & Git