Chandra Suresh

Cell: 310-774-7795 | Email: chandra.b.suresh@gmail.com | Github: https://github.com/curesh

EDUCATION

University of California, Los Angeles, B.S. Computer Engineering | Expected graduation of June 2023 Member of Electrical and Computer Engineering Dept.'s Fast Track honors program (top 7% dept.)

EXPERIENCE

Software Developer Intern — Amazon Web Services

June 2021 - Present

- Designed and implemented a blue-green deployment framework to replace the existing linear zonal deployment. This provided a more robust solution of code deployment, by maintaining two production environs at any time, allowing a traffic load balancer to seamlessly switch between the two, when new code is being deployed
- Wrote several Lambda functions in Python and Java to manage the deployment workflows
- Deployment infrastructure was used by Amazon Connect, a 500 person strong org, and improved deployment reliability significantly

Software Developer Intern — LA Blueprint

November 2020 - Present

- Developing React web application for Farm2People, a 501(c)(3) nonprofit aiming to create a direct supply chain between farmers and clients targeting underserved communities and food insecurity programs
- Frontend and backend implementation of login/signup pages and user authentication pipeline for different classes of users, with a tech-stack of React.js, Airtable, and Airlock.

PROJECTS

Kumbayuni Repository Project - Language: Python, SQL, HTML July 2020 - Present

- - Built a webapp that serves as a consolidated database for online lecture recordings from various courses and institutions, using Flask for backend, a SQLite database, and HTML for frontend
 - Built a highly accurate automated anonymizer (optimized for Zoom recordings), written in Python, that censors faces and other identifying information present in the recordings
 - https://kumbayuni.herokuapp.com/

Low Poly Compression - Language: Python

March 2020 - April 2020

- Wrote Python script incorporating OpenCV libraries that converts images and videos into poly art
- Implemented preprocessing of image (or frame), edge detection algorithm, optimized node locations for polygon vertices, then ran Delaunay Triangulation algorithm to generate triangles across the image

SKILLS

Python, C++, Java, SQL, Bash Computer Vision Git, Flask, Linux, React.js

AWARDS

Innovation in Control Award Won in FRC (a national robotics competition) for our robot's superior vision capabilities

UCLA Dean's List Award

Awarded all quarters, for holding a 3.75+ GPA

RELEVANT COURSEWORK

CS 131: Programming Languages

CS 118: Computer Networks

CS 111: Operating System **Principles**

CS 35L: Software Construction Laboratory

EE 102: Signals and Systems

CS 33: Computer Organization

CS 32: Data Structures and Algorithm (C++)

CS M51A: Logic Design/Digital **Systems**

OTHER CLUBS/ACTIVITIES

UCLA ACM Hack: Officer