

# Chandra Suresh

Cell: [310-774-7795](tel:310-774-7795) | Email: [chandra.b.suresh@gmail.com](mailto: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