Chandra Suresh

EDUCATION

University of California, Los Angeles B.S. Computer Science and Engineering

Expected graduation: June 2023

3.88 GPA, Member of Electrical and Computer Engineering Dept.'s Fast Track honors program (awarded to top 7% of incoming dept. freshman)

Culver City High School, CA

2015-2019

3.93/4.00 GPA, Graduated with highest honors given by California Scholarship Federation

EXPERIENCE/PROJECTS

Online Course Repository Project — *Language: Python*

July 2020 - Present

- Built a webapp that serves as an organized and dedicated database for online lecture recordings from various courses and institutions, using Flask for backend, SQLite for database, and Bootstrap 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/

Visual Machines Group, UCLA — Research assistant

June 2020 - Present

- Wrote a Python program that tracks a subject's heart rate through video input, by analyzing the subtle rhythmic motions of the head
- Wrote textbook exercises and python solutions for ECE 239AS:
 Computational Imaging (a graduate computer vision course), regarding surface reconstruction through photometric stereo, and hyperspectral image reconstruction through Gauss-Newton nonlinear optimization, etc.

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

Goober Eats: GPS Optimizer — *Language: C++*

January 2020

- Tool that optimizes deliveries to various locations Los Angeles from a central depot, and outputs optimal step-by step street directions from the different locations along route; uses custom hashmap implementation
- Used algorithms in C++ including simulated annealing to find the best path, and programmed in Linux environment

(310) 774-7795

chandra.b.suresh@gmail.com
https://github.com/curesh

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 high school students) for our robot's superior vision capabilities

National AP Scholar Award For scoring 5/5 on 8 Advanced Placement exams.

RELEVANT COURSEWORK

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++)

Math 61: Discrete Mathematics

CS M51A: Logic Design/Digital Systems

Physics 1 Honors Series

Math 32: Multivariable Calculus

OTHER CLUBS/ACTIVITIES

LA Blueprint: Developer

ACM Hack: Officer