Nishan D'Souza

nishan@berkeley.edu | 510 648 0428

EDUCATION

UC BERKELEY

COMPUTER SCIENCE MAJOR

Expected May 2022 GPA: 3.82/4

SAINT FRANCIS HIGH SCHOOL

Grad. May 2018 | Mountain View, California Cum. GPA: 3.91/4

LINKS

Github:// nishand17 LinkedIn:// nishan-dsouza

COURSEWORK

UNDERGRADUATE

CS 186 - Databases

CS 61C - Computer Architecture

CS 61B - Data Structures

CS 61A - Structuring Computer

Programs

CS 70 - Discrete Math and Probability EE 16A/B - Introduction to Electrical Engineering

ONLINE

Princeton Algorithms I and II Stanford CS193 - Swift Programming Johns Hopkins - R Programming

SKILLS

LANGUAGES TOOLS

Python • Java • JavaScript
SQL • Swift • HTML/CSS
Flask • Django • Google Cloud Platform
• Pandas • LWJGL NumPy
OpenStreetMap

FXPFRIENCE

LOOKINGBUS | Software Engineering Intern

May 2019 - August 2019 | Palo Alto, CA

- Architected CAD (Computer Aided Dispatch) monitoring system for the product that serves 25000 bus trips per month
- Revamped comprehensive testing suite that asynchronously tested backend API services
- Streamlined company logging and admin services with feature-rich web portals, handling thousands of requests per day
- Designed load-balancing server for backend services in GCP
- Developed REST API endpoints for Android app calls on Python backend
- Used Python, Java, JavaScript with Flask, Google Cloud Platform

UC BERKELEY - HEARST LAB | SOFTWARE INTERN

May 2017 - Sep 2017 | Berkeley, CA

- Developed web platform to facilitate creation and analysis of surveys, used in class of over 50 students and supported future research
- Used Python, SQLAlchemy, Jinja2, Google Apps Script APIs, Docker, HTML/CSS

LANCERHACKS | Co-President + Hackathon Outreach Lead Organizer

May 2016 - May 2018 | Mountain View, CA

- Developed weekly curriculum (iOS development, HTML/CSS), workshops, and projects for 50+ club members
- In 2018, coordinated outreach with sponsors and school administration for hackathon with 100+ attendees
- In 2017, developed problem packet and solutions for competitive programming competition for 80+ contestants

PROJECT HIGHLIGHTS

GMTRANSIT | Nationwide Public Bus Routing System

End-to-end navigation system to streamline public bus transit, where users can view current bus locations and live ETA data. Built in Python + JavaScript with Flask, Google Cloud Datastore, Google Maps API

SFSWIMMING | GENERAL WEBSITE FOR SWIMMING TEAM

Created website portal for Saint Francis High School's Mens/Womens Swimming teams. Complete with forms, interactive charts, tables, and log-in system. Built with Flask, MongoDB, Jinja2, and Charts.js

ENDLESS HIKER | PROCEDURALLY GENERATED ARTIFICIAL WORLDS

Using LWJGL (Java Graphics Library), developed application that generated virtual procedurally-generated worlds. Worked on noise function generation and graphics textures/shaders.

AWARDS

2017	Top 50 (of 2000)	EasyCTF Cybersecurity
2016	2 nd place Bay Area, 14 th nationwide	Lockheed Martin CodeQuest
2016	2 nd place	Congressional Ann Challenge