## Nabeel Shaikh

(408) 444-1441 1217 Runnymede Drive, San Jose, CA 95117 nabeel\_shaikh@icloud.com github.com/nshaikh99 linkedin.com/in/nabeelshaikh nabeelshaikh.com

### **EDUCATION**

### University of California, Los Angeles

B.S. in Computer Science

September 2019 – June 2023

### **EXPERIENCE**

#### **CDK Global**

June 2021 – present

Development Platform Intern

- Analyzed the impact of a possible companywide migration from existing CI/CD pipeline (Bitbucket, Bamboo, Artifactory) to proposed CI/CD pipeline (GitHub Enterprise)
- Developed best practices and migration runbooks for aforementioned migration

### **UCLA School of Dentistry**

Undergraduate Researcher

November 2019 – March 2020

- Implemented a simple ETL pipeline to filter out noise from toothbrush sensor data in order to build regression models to categorize effective toothbrushing techniques (MATLAB)
- Part of a joint study with the UCLA Big Data and Complex Networks Group

### **Muslim Community Association**

Independent Contractor

July 2019 – September 2019

- Organized a team of two to create a database cataloging documentation and metadata for essential facility equipment including sprinklers and fire alarms (Excel)
- Uploaded equipment documentation and metadata to a computerized maintenance management system to facilitate more effective handling of maintenance work orders (Hippo CMMS)
- Created tutorial videos demonstrating use of the new system for 50+ facility employees

# **PROJECTS**

Source code available on my GitHub

**binclass-heartdisease** Data science project that predicts heart disease patients (Python) **linreg-nyairbnbs** Data science project that analyzes New York Airbnb prices (Python) **nabeelshaikh.com** Personal website (HTML, Bootstrap)

**Project Theia** Tool for viewing websites from different locations (MERN, Python) **topo\_order\_commits** Script that topologically orders Git commits (Python)

### COURSEWORK

### Completed

- Data Structures (C++)
- Computer Organization (C)
- Software Construction (Bash, C, Lisp, Node.js, Python, React)
- Algorithms and Complexity
- Data Science Fundamentals (Python)
- Operating Systems (C)

## **Upcoming**

- Networking (C)
- Databases (SQL)

## **LANGUAGES**

- C++
- C
- Python ••••
- HTML
  - TML •••
- Bash
- Java
- •
- MATLAB

## **SOFTWARE**

- Bootstrap
- GDB
- Git
- Linux
- Make
- MongoDB
- Node.js
- Valgrind
- VirtualBox