# PRATEEK RAO

▼ raopg@uci.edu

raopg.github.io

**\** 7472728372

**Q** 244 Amherst Aisle

in raopg

raopg

#### Skills

# PROGRAMMING LANGUAGES

Python

**JavaScript** 

Java

C++

C

# SOFTWARE FRAMEWORKS AND TOOLS

Node.js

React.js

MongoDB

Redux

Mongoose

SQL

Flask

Jinja2

**NVIDIA CLARA** 

**Firebase** 

Express.js

Docker

**PostgreSQL** 

#### DEPLOYMENT TECHNOLOGIES

Heroku

AWS EC2

GCP

**NGINX** 

**AWS Glue** 

Docker

**Docker Swarm** 

Docker Stack

#### **Education**

## University of California, Irvine

Bachelors of Science: Computer Science

**Expected Graduation: 2020** 

## Sept. 2016 to Current

## **Employment**

#### Kaiser Permanente

Irvine, CA

Software Engineer Intern

Jan. 2020 to May 2020

- Created a pipeline to efficiently process 100,000+ medical images through PACS systems.
- Developed a scalable, end-to-end distributed service using Docker Swarm.
- Optimized deserialized file transfer between distributed services by 50%.
- Designed a utilities library to transform medical images to trainable data formats.

## **UCI - Informatics Department**

Irvine, CA

Full-Stack Developer Co-op

Sept. 2019 to Dec. 2019

- Developed a web application to cater to UCI students searching for housing.
- Implemented an API using Node.js to handle user authentication and post data.
- Created a NoSQL database using MongoDB and Mongoose.
- Adopted agile methodology for the developing prototypes in two-week sprints.

#### CheckifCovid

Mar. 2020 to Current

- Contributed to an OSS project that predicts COVID-19 clusters using form data.
- Developed ETL jobs in AWS Glue to transform 10000+ records from DynamoDB to S3.
- Integrated AWS Lambda functions to pull form data from 3rd party vendors.

#### PicNote (SDHacks 2018)

- Created a web application to share pictures of notes to classmates.
- Developed a backend REST API in Flask to handle database queries.
- Optimized image loading using AWS S3 buckets in the Flask application.

#### Hack-Trello June 2018

- Developed an application that reminds members of Hack at UCI of pending tasks.
- Used the Trello API to import task-related data from Trello Boards.
- Integrated Twilio, SendGrid and Facebook APIs to send task messages.
- Developed a landing page for the sender using Flask, Jinja2, HTML and CSS.

## Volunteering

# Hack at UCI · Organizer Irvine, CA

Jan. 2017 to Dec. 2019

- Planned, organized and promoted HackUCI, a yearly hackathon at UC Irvine.
- Led workshops on topics such as web crawlers, database management, Flask and Reddit API.