# GIORGIO ATANASOV

giorgioatanasov.com

giorgioatanasov34@yahoo.com

github.com/giorgioatanasov

(650) 255-2632

### **EDUCATION**

### University of California, Irvine

Irvine, CA

Bachelor of Science in Computer Science; GPA: 3.6/4.0

Sept. 2017 - Jun. 2021

#### EXPERIENCE

### Prifina

San Fransisco, CA (Remote)

Jun. 2019 - Sept. 2019

Software Engineer Intern

- · Worked with AWS Serverless services such as API Gateway, Lambda, S3 to implement functions where users could file share through use of NodeJS.
- · Documented how and why API functions and Lambda functions are done in AWS Serverless architecture environment, utilizing general practices and logic of serverless .com framework.

## Undergraduate Research

Irvine, CA

Researcher

Sept. 2019 - Present

- · Part of research team at University of California, Irvine that evaluated biomarkers performance when predicting severe sepsis/septic shock.
- · Team used Machine Learning Classification and Machine Learning Regression models to predict disease.

CoderSchool Fremont, CA

Software Engineer Instructor

Jun. 2019 - Sept. 2019

- · Held Python, Javascript, and HTML workshops for kids from ages 8 to 16. Integrated programming platforms such as Scratch, Repl, and Pygame.
- · Helped increase students' development skills such as teamwork, creativity, and presentation skills.

# **ICS Student Council**

Irvine, CA

Executive Board of Corporate Outreach

Jan. 2019 - Present

- · Improved student life at the Donald Bren School of Information and Computer Science academically, professionally, and socially by collaborating with large technology companies to host information workshops and sessions.
- · Promoted important events through different social media platforms and presentations.

#### **PROJECTS**

### SubLeasing for UCI Students

on the house.com

- · Implemented a full stack website using Javascript, MongoDB, and ReactJs for front-end that allows UCI students to post their subleasing properties in a team of four.
- · Created login form to have user create an account with UCI email in order to verify account. Once verified, user can edit and create own sublease post.
- · Integrated admin accounts into database that can delete any post. Users and admins can interact through use of comments inside every post.

### **Tools for Spotify**

tools for spotify.com

- · Created web application that allows user to easily delete multiple tracks in a playlist at once.
- · Used React and Redux to build web application with back-end NodeJS authorization.
- · Connected to Spotify API and stored user playlists/songs to delete songs.

### **SKILLS**

Languages C++, Python, Java, SQL, Javascript

FrameWorks React, Redux, Xcode

Tools Git, AWS