

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 - Dec. 2020

EXPERIENCE

Applause

San Francisco, CA (Remote)

Software Engineer

Apr. 2022 - Present

- Developed codeless automation software through use of NestJS, MySQL, & Angular.
- Mentored and assisted engineering interns in making their code 10% more efficient.
- Saved customers testing time and removed 100% need for manual automation testing by implementing software that converts user actions to codeless automation.

Taco Bell HQ

Irvine, CA (Remote)

Software Engineer

Oct. 2020 - Apr. 2022

- Started as intern deploying AWS lambdas with dynamoDB database and integrated full stack project using React.
- Developed APIs through the use of Serverless framework and Express APIs.

Prifina

San Francisco, CA (Remote)

Software Engineer Intern

Jun. 2019 - Sept. 2019

- 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 - Apr. 2020

- 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.

PROJECTS

SubLeasing for UCI Students

onthehouse.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 verify and allow only accounts with a valid UCI email to create a 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

toolsforspotify.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.
- Deployed lambdas using Spotify API to access user data in order to delete songs.

SKILLS

Languages

Javascript, Python, SQL, Java, C++

FrameWorks

React, Redux, Angular, NestJS, Docker, Xcode

Tools

Git, AWS