Joshua Cameron Tavassolikhah

(510) 260-9647 | jtavasso@uci.edu | El Cerrito, CA, 94530 github.com/JoshTavasso | linkedin.com/in/JoshuaTavassolikhah

EDUCATION

University of California Irvine, Undergraduate Student

Major: Computer Science

Expected Graduation: June 2020

Dean's Honors List: 7 Quarters

SKILLS

Languages • Python, Java, C/C++, MySQL, HTML, CSS, JavaScript, Swift

Technologies • Git/BitBucket, Django, Flask, Spring Boot, Unix/Bash Shell, JIRA, Trello, Openshift, Eclipse,

Visual Studio Code, Xcode, Parse (NoSQL DB), ¡Query, AJAX, Postman, Hiptest

Other • Model-View-Controller, Agile Methodologies, Relational ER Modeling, Microservices

EXPERIENCE

Experian PLC June 2019 – Present

Software Development Intern

- **Built** a CRUD app to enhance internal performance for 50+ stakeholders using Django, AJAX, MySQL, and Openshift. **Integrated** user authentication using Experian's OKTA OpenID connection with Spring Boot.
- Wrote high-level and technical documentation to improve the internal web development process.
- Gained experience with the Agile Scrum Methodology by actively participating in daily stand-ups and Sprint demos.
- **Planned, prototyped,** and **demoed** a web application with a team of 5 at Experian's quarterly Hackathon, in under 24 hours, that allows Experian employees to order cafeteria food from their work desks.

UC Irvine Office of Information Technology

Mar. 2018 - June 2019

IT Help Desk Consultant, Student Developer

- Identified and resolved technical problems for students and staff through phone calls and walk-in appointments.
- Collaborated with a team of 4 to develop a web application that optimizes daily Help Desk tasks using Django.
- Wrote test cases using Python's unittest, Hiptest, and Postman to maintain a robust code structure.

UC Irvine Donald Bren School of Information and Computer Sciences

Jan. 2018 - Mar. 2019

Computer Science Lab Tutor – Python Programming, C++ Programming and Data Structures

- Taught and led students in topics such as OOP, analysis of algorithms, binary search trees, and hash maps.
- **Improved** course grades and programming knowledge for 10+ students per shift.

PROJECTS

FabFlix April 2019 – June 2019

Web Applications Project Course at UC Irvine – an application which supports browsing, searching, and purchasing of movies.

- Structured the backend into separate parts such as Users, Movies, and Billing, by using the **Microservice** technique.
- Managed user and movie data using MySQL, handled purchases with PayPal API, and tested endpoints with Postman.
- Languages/Technologies: Java, JavaScript, AJAX, HTML, CSS, MySQL, Jersey, Grizzly, Jackson

SendFuuds *Mar.* 2019 – *Mar.* 2019

An iOS social media application, built with a team of 3, where users can share their soon-to-expire food with friends.

- Recognized for creating the **Best Social Awareness Application** at the UC Irvine CodePath Demo Day.
- Implemented a Model-View-Controller architectural design.
- Integrated Parse API to develop User Authentication and iOS Notifications to ensure security and awareness.
- Languages/Technologies: Xcode, Swift

Food Sentiment Analysis

Feb. 2019 – Mar. 2019

A web application, built with a team of 2, that tells users what people are feeling about food items on Yelp.

- Recognized for creating the **Best Data Analysis Web Application** during a business proposal presentation.
- Retrieved business reviews using Yelp Fusion API and used Textblob for text processing and sentiment analysis.
- Languages/Technologies: Python, Flask, HTML, CSS

Is Your Car Safe?

Feb. 2019 - Feb. 2019

A web application, built with a team of 4, that allows San Francisco drivers to know whether their parking spot is safe.

- Collaborated with a team of 4 at HackUCI 2019 to create a functioning web application in 3 days.
- Integrated Google Maps API and the 2018 SFGov Vehicle Incident Dataset to display vehicle incidents to users.
- Languages/Technologies: Python, Flask, JavaScript, AJAX, HTML, CSS