Kimberly M Flores

Los Angeles, CA 90004 · (323) 839-4906 · kimbermf@uci.edu

Education

Bachelor of Science in Informatics

Spring 2019

University of California, Irvine, GPA: 3.669

Dean's Honor List: 7 quarters

Relevant Coursework: Project Management, Requirements Analysis and Engineering,

User Interaction Software

Work Experience

Research Assistant Winter 2019 - Present

School of Information and Computer Science; University of California, Irvine

• Assisting professor in development of a multi-modal food journaling application

- Collaborating on creating skills for virtual assistants (Google Home, Amazon Alexa)
- Integrating Firebase database with home devices to save user data

Peer Academic Advisor

Spring 2018 - Present

Division of Undergraduate Education; University of California, Irvine

- Providing support to first-year students in navigating the university and finding their major
- Addressing students concerns about the university and campus resources
- Enhancing interpersonal skills through individual contact with students and administration

Discussion leader Fall 2017 - Present

Division of Undergraduate Education; University of California, Irvine

- Guiding 16 first-year students on how to transition to a university
- Develops a 50-minute lesson plan for each discussion class
- Encourages students to be open-minded and be understanding of others

Projects

VidPt Mobile Application

Fall 2018-Winter 2019

- A mobile app allowing users to engage in their physical therapy through videos and community
- Identified functional and non-functional requirements by synthesizing interview information
- Collaborated with team to create scenarios, use-case diagrams, and UML diagrams of the system
- Contributed to front-end development with JavaScript and React Native Framework

Waze Redesign Spring 2018

- Collaborated with team members to redesign the usability and functionality of the Waze GPS driving application
- Created and conducted 30-minute interviews to gather new requirements for project
- Built wireframes that contributed to user-centered design

Skills

Operating Systems: Windows 7/8/10,

Programming Languages: Java, Python, JavaScript, Html 5, CSS 3

Language: Spanish-fluent