Samantha Applebaum

Phone: (909) 533-9679 • E-Mail: Samappletree@gmail.com

LinkedIn: linkedin.com/in/samapplebaum Website: https://samappletree.github.io/



Education

University of California, Irvine

Graduated June 18, 2017

Bachelor of Science in Informatics with a specialization in Human-Computer Interaction.

Major GPA: 3.45 /UC GPA: 3.36

Activities & Leadership

Women in Information and Computer Science (WICS)

Vice President of Internal Affairs

June 2016 - June 2017

- Organized and implemented the mentorship program for undergraduate students within WICS.
- Coordinated bonding and social events across the board, committee and general membership.
- Lead a subcommittee of 8 students who helped construct a more cohesive and supportive environment within the club to engage and support women in the Computer Science Field.

Projects Committee Member

August 2015 - June 2016

- Coordinated coding workshops for elementary to high school girls at UC Irvine, including Google's Ignite CS and Hour of Code workshops.
- Volunteered and aided in leading programming workshops at local schools.

Executive Committee Member

December 2014 - June 2016

- Organized events while coordinating with companies to provide resources for women in computer science.
- Supervised and coordinated set-up for all general meetings.

Experience

Development Intern, Health Management Systems, Inc. (HMS)

June 2016 – September 2016

- Collaborated with 2 fellow interns, a development manager, and a mentor.
- Designed wireframes, delegated tasks, scheduled meetings and developed technical documentation for software application.
- Assisted in implementing a majority of the Front-end UI elements for a WPF Application that allows Medical Fraud, Waste and Abuse Investigators to use social media to find incriminating evidence and leads for cases.

Robotics Intern, Girls Inc. of Orange County

June 2015 - July 2015

- Assisted the STEM Manager in various activities during the Robotics Summer Camp Program for 90 high school girls at UC Irvine.
- Instructed high school girls on how to program robots to move and talk using the NAO Choregraphe software.
- Facilitated robotics curriculum to 9th 12th grade girls.

Senior Camp Counselor, The Jewish Federation of the Greater San Gabriel & Pomona Valleys

June 2014 – July 2014

- Collaborated on a team of 12 staff members.
- Supervised groups of 5 15 kids, ages 4-12, at a time.
- Devised and oversaw fun and educational programs for silly science activities, arts, crafts and cooking with the kids.

Languages and Tools

- Balsamiq, Sketch, mockups.com, Microsoft Office Suite
- HTML, CSS, JavaScript/JQuery, Java, Python