

Cell Phone: (858)733-1054
Email: aliciaxu@yahoo.com
Linkedin: linkedin.com/in/aliciax
Portfolio: aliciax.github.io
Location: Irvine, CA 92606

EDUCATION

Bachelor of Science in Computer Science

June 2018

University of California, Irvine (GPA 3.3)

SKILLS

- Programing Languages: Java, C#, Python, C++, SQL, HTML, CSS
- Frameworks: .Net MVC, Angular 7, Bootstrap
- Software: Eclipse, Android Studio, Visual Studio, Photoshop, Illustrator

EXPERIENCE

Tallan Inc., Consultant, Santa Ana

July 2018- Present

- Worked Full Stack to implement a new Internal Resource Software from beginning to MVP with a constantly revolving team ranging from 4 to 6 people
- Used Angular and Sass to format, style, and send inputs to backend API
- Added functionality to create and edit inputs and add Business Logic to send to the Front End in a .NET API

Test Engineer, Toshiba America Business Solutions, Irvine September 2017- March 2018

- Eliminating bugs retrieved through SNMP and improved the ability to provide customers with a more accurate understanding of their printer status
- Wrote unit tests & increased code coverage

Intern, Geomy LLC, San Diego

Summer 2016

- Planned and designed structure and layout of mobile application
- Programmed prototype in Android Studio
- Implemented the ability to take in input, create an image impacted by input, ability to store image to phone, and share image to various social media

Projects

SmileRun(Athena Hacks)-Organizer's Choice

February 2017

- Created a game utilizing facial expressions for controls with Microsoft's Cognitive Services API to judge expressions and calculate character movement in a 24 hackathon in a group of four
- Worked in Javascript to get webcam footage to send to Cognitive Services

Fabflix(CS122B)

Spring Quarter 2017

- A movie commerce website based on Netflix built on AWS & Tomcat in Java created in a group of three
- Developed Android app of website with basic login and searching capabilities
- Used JDBC to connect website and query a MySQL database and Bootstrap to format the front end

EXTRACURRICULARS

Women in Information and Computer Science

October 2014-June 2018

Designer/Corporate Committee Member

- Designed weekly fliers using Adobe Photoshop to advertise meetings and events
- Reached out to companies about sponsorship and collaboration for events
- Part of the mentorship program as a mentor from 2015 to 2018