Christin Lin

clin3@uw.edu | (510)-270-8102 | Bellevue, WA www.linkedin.com/in/christinlin | christinlin.github.io/website

EDUCATION

University of Washington, STARS Engineering Program - Seattle, WA Intended Major: Bachelor of Science in Computer Science & Engineering

WORK EXPERIENCE

T-Mobile Inc. HQ., Incoming Tech X Software Engineer - Bellevue, WA

October 2018 - June 2019

Graduation Date: June 2021

Incoming Tech X Intern on the Digital Development & Innovations Team at T-Mobile for nine months

Edifecs Inc., Software Design Engineer - Bellevue, WA

June 2018 - September 2018

- Develop and design the Medzii App, a personalized treatment plan curated by combining collective intelligence of humans with machine learning within the Ediecs Company for thirteen weeks
- Working with web scraping in Python from Twitter API to extract relevant medical tweets for news updates on the Medzii App

Computing Kids, Curriculum Developer - Seattle, WA

May 2018 - Present

Assist in curriculum development for Computing Kids non-profit organization and collaborate with teacher assistants to curate Java and Python summer programs for K-12 students

Expedia Group HQ., Software Developer Apprentice - Bellevue, WA

June - August 2017

- Worked at Expedia Inc. in Bellevue for eight weeks on the Local Expert: Partner Central Team (LXPC) managing the Media Vault Functionality on the Expedia site
- Created an efficient web portal on Expedia site for employees to view photos from suppliers to be uploaded as activities for consumers
- Built search function allowing users to search by tags and eliminate or accept photos based off parameter criterion coding in Javascript using the Ember. js Framework

PROJECTS

Tune Inc. WE HACK 2017!, Brag Log SMS Messaging - Seattle, WA

- Collaborated with a group of women with experience in tech to compete in an all-women hackathon and took home the first place trophy for project's creativity
- Curated a mobile application called "Brag Log" using Twilio's API services and Python to target the theme of women empowerment allowing users to track personal text messages of weekly achievement and keep record

Girls Who Code Summer Immersion Program, Bubs the Tweeting Plant - Bellevue, WA

June - August 2016

- Participated in an intensive seven-week coding program at Expedia Group learning Java and Python programming skills and applying them to challenging coding problems and algorithms
- Programmed in Python while implementing the Twitter API and Arduino Kit to tweet plant based off humidity and temperature surroundings as final project of program

Code Day Eastside T-Mobile Headquarters, inTune - Bellevue, WA

February 2017

May 2018

- Developed a website using Microsoft Cognitive Services API targeting individuals with disability to express feelings and emotions and connecting to music to soothe the mood
- Implemented and record user's mood from 0.0 to 1.0 scale and determine personalized sound track to play for user and won the Special Award for hackathon event

SKILLS

Java/Javascript Python HTML/CSS

Networking/Routing Multi-tasking/Teamwork Community Outreach Leadership/Communication Skills Microsoft Office

ACHIEVEMENTS

UW Career Center @ Engineering - Career Success Certificate

UW Society of Women Engineers Member September 2017 - Present

Cisco Certified Network Associate Routing and Switching (CCNA Routing and Switching) July 2017

Washington State Opportunity Scholar May 2017

NCWIT Aspirations in Computing Washington: Seattle & West Winner Award January 2017

NCWIT Aspirations in Computing National Honorable Mention Award December 2016 CodeNow Seattle Workshop Certificate of Completion March 2016

September 2015 - June 2017 STEM League Club Founder & President