

Christin Lin

ASPIRING SOFTWARE DEVELOPER

EDUCATION

University of Washington | 09.2017 - Present
STARS Engineering Program | Seattle, Washington
Anticipated Graduation Date: June 2021

WORK EXPERIENCE

Software Engineer Intern | Summer 2019
Cisco Systems HQ. | San Jose, California
• Selected as one of the twenty students nationwide to intern with the Cisco Internet of Things (IoT) Engineering Team for twelve weeks

Writer | 09.2018 - Present
Her Campus Media | Seattle, Washington
• Contribute as a writer on the UW Seattle chapter, writing weekly articles on academic advice for young college students across the nation

TechX Software Engineer Intern | 10.2018 - 01.2019
T-Mobile HQ. | Bellevue, Washington
• Intern on T-Mobile Tuesdays App Team for co-op internship working on Android Development
• Customize & design an app from Ca Technologies (Rally) through T-Mobile platform to organize Team sprint & stories efficiently






Software Engineer Intern | 06.2018 - 09.2018
Edifecs HQ. | Bellevue, Washington
• Data mine relevant medical tweets for "social" component of Medzii's machine learning model
• Utilize SQLite and Pandas Library to merge, sort, and analyze FAERS databases for computing supplement interaction "risk" probability

Curriculum Developer | 05.2018 - 06.2018
Computing Kids | Seattle, Washington
• Assist in brainstorming and organizing curriculum with teachers to curate summer programs for K-12 students

Software Developer Apprentice | 06.2017 - 08.2017
Expedia Group HQ. | Bellevue, Washington
• Worked on the Local Expert: Partner Central (LXPC) Team improving the search functions of the Media Vault, an efficient web portal for employees to view photos and edit activities from suppliers

RESEARCH EXPERIENCE

Undergraduate Research Assistant | 01 - 03.2018
Paul G. Allen Center for CSE | Seattle, Washington
• Assist in the UW Wireless & Sensor Systems Lab on implementing & improving the graphical user interfaces (GUI) for the wearable sensor in Python

 (510)-270-8102
 clin3@uw.edu
 linkedin.com/in/christinlin
 christinlin.github.io/website
 github.com/christinlin

PROJECTS

Brag Log - 1st Place Trophy | *TUNE WE HACK 2017!*
Compete in an all-women hackathon developing a mobile SMS system to allow users to track personal text messages of weekly achievements and keep records, targeting theme of women empowerment
• Tools: Twilio API, Python, HTML/CSS

inTune - Special Project Award | *Code Day Eastside*
Designed a website using HTML/CSS as a foundation for targeting individuals with disabilities to express emotions & instead connect with music to soothe the mood
• Tools: Java, HTML/CSS

Bubs the Tweeting Plant | *Girls Who Code*
• Implemented the Twitter API and Arduino Kit while coding in Python to have plant tweet based off temperature conditions within surroundings
• Tools: Python, Arduino

AWARDS & CERTIFICATIONS

- CRA-W 2019 GHC Research Scholar
- UW Dean's List Spring 2018 (GPA or 3.50 or higher)
- UW Engineering Career Success Certificate
- Cisco Certified Network Associate (CCNA)
- NCWIT Aspirations in Computing 2017 National Honorable Mention Award and Washington: Seattle & West Winner Award
- CodeNow Seattle Certificate of Completion

LEADERSHIP & EXTRACURRICULARS

UW Dubs Tech Member	09.2018 - Present
UW Husky Tech Member	09.2017 - Present
Society of Women Engineers Member	09.2017 - Present
Google Sandbox Seattle Participant	08.2017 & 08.2018
Girls Who Code Summer Program	06.2016 - 08.2016
Co-Founder STEM League	09.2015 - 06.2017
Microsoft DigiGirlz High Tech Camp Alumni	08.2015
KCLS Teen Volunteer Council	09.2013 - 06.2017

TECHNICAL SKILLS

Beginner	Intermediate	Proficient
SQLite	Ruby	Python/Java
Pandas Library	Networking	HTML/CSS
Data Mining	Cabling	Mandarin
Arduino	Routing	Command Line
Git Branching	Switching	PuTTY