Clarisa Leu-Rodriguez | clarisaleu@gmail.com | clarisaleu.github.io/

EDUCATION

B.S. Computer Engineering

B.S. ACMS (Focus: Discrete Math & Algorithms)

 ${\bf University\ of\ Washington-Seattle, WA}$

Expected Graduation: June 2021

Honors and Awards: Generation Google Scholarship

2019–2020, Motorola Solutions Scholarship 2019–2020,

GHC + Tapia '19 Scholar, BAVA Scholarship 2018-2019 &

2019-2020, Google Scholarship 2018-2019

A.S. Electrical and Computer Engineering A.A. Computer Science

Tacoma Community College - Tacoma, WA

Graduated: June 2018
Distinction: High Honors

Honors and Awards: Student of the Year Finalist

2017-2018, Math Student of the Year Runner-Up 2017-2018

Activities: Developers Club, The Engineering Club

WORK EXPERIENCE

Incoming Software Engineer | Facebook | August 2021

• Will be returning to Facebook as a full time Software Engineer in August 2021.

Software Engineering Intern | Facebook | June 2020 - September 2020

• Worked within the games org on the Facebook Games mobile application (iOS/Android) to develop new, standalone surface for browsing gaming clips. Primary development languages included Hack and PHP.

K-12 Computer Science Instructor | Coding With Kids | September 2019 - December 2019

• Instructed K-12 students on a variety of programming languages, general computer science topics, and critical thinking exercises. Primary development languages included Python, JavaScript, and MIT's Scratch.

Facebook University for Engineering Intern - Android Development | Facebook | June 2019 - August 2019

- Learn basics of Android Development through accelerated CodePath program.
- Collaborate with two other FBU interns to design and build a travel application in Android.
- Gain skills in software engineering, product development, application design and philosophy in a small team setting.

Student MATLAB Ambassador | MathWorks | November 2018 - August 2019

- Implemented creative ideas for spreading awareness for the MathWorks brand and products among students.
- Promoted MathWorks presence on campus and demonstrated MATLAB software applications through planned monthly events at the University of Washington.

Software Engineering Intern | CueMed Inc. | June 2018 - September 2018

- CueMed Inc. is a digital health hardware startup focused on improving medication adherence and health conditions with chronic conditions.
- Implemented maintainable front-end and back-end code based on design specification in ReactJS, NodeJS, CSS/SASS, TypeScript, JSON, and vanilla JavaScript.

RESEARCH EXPERIENCE

Undergraduate Research Assistant | Dr. Eric C. Ford & Dr. Dolla Toomeh @ UW Medical Center | November 2018 - June 2019

- Our goal was to create a new generation of devices that provide advanced Radiation Therapy more affordably to ease global health disparities.
- Project is featured in *The Physics World* (thephysicsworld.com) Top 10 Breakthroughs of 2018.
- Researched novel design of physical compensator based IMRT device on team and implemented physical compensator in Python script connected to planning software (RayStation).
- Collected, analyzed, and clearly summarized data using a variety of techniques and technologies including MATLAB, Excel, Jupyter Notebook, and Python.

Undergraduate Research Assistant | Dr. Ka Yee Yeung @ University of Washington Tacoma | June 2018

- Our goal was to contribute to a crowdsourcing project to build predictors to distinguish people who became contagious or develop symptoms after exposure to the flu or other respiratory viruses.
- Analyzed and summarized large amounts of biological data in R and Jupyter Notebook using statistical methods.

LEADERSHIP EXPERIENCE & EXTRACURRICULARS

Associate Officer | University of Washington CSE ACM Chapter | October 2019 - June 2020

• Supported initiatives led out by ACM (within the Paul G. Allen School) and helped organize student events.

SWE Hacks19 Organizing & Leadership Team | Public Relations Committee Member | November 2018 - April 2019

• Helped organize SWE Hacks19, the collegiate hackathon hosted by the Society of Women Engineers (SWE) chapter at the University of Washington, on an appointed team of committee members.