Clarisa Leu-Rodriguez

http://clarisaleu.github.io cleu@uw.edu | 206.321.3257

EDUCATION

UNIVERSITY OF WASHINGTON

BS IN COMPUTER ENGINEERING Expected Sep 2020 | Seattle, WA Cum. GPA: 3.86/4.0

TACOMA C.C.

AA IN COMPUTER SCIENCE AS IN COMPUTER ENGINEERING Jun 2018 | Tacoma, WA Clubs:

The Engineering Club, The Developers Club, The Pacific Islander Club Societies:

The Phi Theta Kappa Honor Society **Distinctions**:

Graduated with High Honors Cum. GPA: 3.83 / 4.0

LINKS

Github://clarisaleu LinkedIn://clarisaleurodriguez DevPost://clarisaleu

COURSEWORK

UNDERGRADUATE

Object-Orientated Programming (Java) Numerical Methods (MATLAB) Linear Algebra Multivariable Calculus Differential Equations Intro to Electrical Circuits Unix Tools and Scripting

SKILLS

PROGRAMMING

Languages:

Java • JavaScript • MATLAB • R Mathematica • ETEX • Python • Bash Web

HTML/5 • CSS/3 • JSON • NodeJS ExpressJS • ReactJS • Firebase Development Tools:

Visual Studios • Git • Eclipse • Android Jupyter Notebook • Docker

CERTIFICATIONS

Accredited Lifetime Certified Mathematics Tutor - Level 1 & 2

EXPERIENCE

CUEMED | Software Engineering Intern

Expected Jul 2018 - Sep 2018 | Seattle, WA

• Worked on the activity team in primarily React Native and vanilla JavaScript to integrate fitness monitoring into mobile app.

UNIVERSITY OF WASHINGTON | RESEARCH ASSISTANT

Jun 2018 | Tacoma, WA

- Summer research program with a focus on bioinformatics, biostatistics, statistical computing, and data science.
- Worked on a team contributing to a crowdsourcing project to build predictors
 to distinguish people who become contagious or develop symptoms after
 exposure to the flu or other respitory viruses.
- Analyzed and summarized large amounts of data in R using statistical methods and formulas.

TACOMA C.C. | MATHEMATICS TUTOR & FRONT DESK STAFF Jan 2017 – Jun 2018 | Tacoma, WA

- Daily assisted over 35 undergraduate students with one on one, drop in based tutoring with various math subjects in both the Business Education Center and Math Advising Resource Center with a 10 to 1 student to tutor ratio in a fast-paced environment.
- Simplified and effectively communicated complex math problems to students in simple terms and coached them to strategically think about abstract problem-solving under pressure.
- Created handouts and study aides for statistics students to be used by the college.

PROJECTS

ONLINE ORDERING WEB APPLICATION | OPEN SOURCE PROJECT

Jul 2018 | Redmond, WA

Built an online ordering web application for mock-up diner with HTML/5, CSS/3, JavaScript (React for UI), MySQL, NodeJS, Express, RDS/AWS, and Semantic UI.

WEATHER WEB APPLICATION | OPEN SOURCE PROJECT

Jun 2018 | Tacoma, WA

Built an online weather web application which displayed the weather forecast to console in a user specified city using the OpenWeatherMap.org API and NodeJS

RANDOM MEME GENERATOR | OPEN SOURCE PROJECT

Feb 2018 | Chicago, IL

Built an online web application which makes API calls to Reddit using JSON and parses the images so that they can be displayed to the user based on three meme categories.

AWARDS

Jun 2018	1st/20	Ready Hacker One Hackathon - Exsilio Solutions
Apr 2018	Finalist	Ellen Pinto Outstanding Student of the Year - Tacoma C.C.
Apr 2018	Runner Up	Outstanding Mathematics Student of the Year - Tacoma C.C.
Mar 2018	National	HackTech - Best Domain Name from Domain.com
Jan 2018	National	SheHacks - Best Category Hack: VR/AR Impact