

Skills

LAURA GUEVARA



Programming Languages: Objective-C, Swift, Java, C#, Python, C/C++ Web Systems: HTML, CSS, JS, Node.js, SQLite, MongoDB, Selenium

Data Science: Pandas, Numpy, Spark, Jupyter, Julia

Education

Simon Fraser University Computing Science (B.Sc)

September 2015 — April 2020 Dean's Honor Roll: 2018 and 2019 CGPA: 3.5

Interests

Ask me about my interests: playing board games, attending conferences/hackathons, traveling, and playing soccer

Links

linkedin.com/in/laura-guevara guevaralaura.github.io github.com/guevaralaura

Employment History

Microsoft: Software Engineer Intern

May 2019 — August 2019

- Increased the number of customers by creating new features using Swift and Obj-C
- Released a feature that decreased Microsoft's server traffic and users' cellular data usage

Apple: Software Engineer Intern

January 2019 — April 2019

- Enhanced the Mail iOS app by developing highly requested features using Obj-C
- Implemented the iOS 13 Mail feature that allows users to reply with attachments

Microsoft: Software Engineer Intern

May 2018 — August 2018

- Worked with a team of 6 to implement a UWP productivity application using C# and XAML
- Collaborated as the UX Champion to conceptualize, develop, and ship a product

Verathon Medical: Software Engineer Co-op

January 2017 — December 2017

- Empowered physicians to easily modify the GlideScope Go settings by creating a JavaFX app
- Optimized the production line by writing a shell script to do automatic software upgrades

Project History

Rainey iOS — Personal Project

September 2019

- Created an app that finds the best exchange rates using iOS, Python, and data science skills

Yelp Star Rating Predictor — Computational Linguistics (SFU)

December 2018

- Predicted star ratings for Yelp reviews by implementing a NLP model with 4 other students

3D Tic Tac Toe Online — Introduction to Web Development (SFU)

April 2018

- Created an multiplayer game using web development, databases, and Socket.io knowledge

LIFX Smart Lights Desktop App — Personal Project

May 2017

- Enabled users to change the color and brightness of their LIFX lights with a Java/Python app