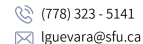


# IG LAURA GUEVARA



#### Skills

Programming Languages: Java, C#, Python, Objective-C, C/C++, Swift Web Development: HTML, CSS, JS, NodeJS, SQLite, MongoDB, Selenium

Data Science: Pandas, Numpy, Spark, Julia

## **Employment History**

#### Microsoft: Software Engineer Intern

May 2019 — August 2019

- Created new features using Swift and Objective-C that increased the number of customers
- Released one feature that decreased users' data use and Microsoft's server traffic

#### **Apple:** Software Engineer Intern

January 2019 — April 2019

- Used Obj-C to develop highly requested features and fix existing bugs for the Mail iOS app
- Implemented an iOS 13 feature for including attachments with replies

#### 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 lead UX developer to conceptualize, develop, and ship a product

#### Verathon Medical: Software Engineer Co-op

January 2017 — December 2017

- Implemented a JavaFX app that allowed physicians to modify the GlideScope Go settings
- Wrote a shell script for automatic software upgrades to speed-up production

## **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

Worked with 4 students to implement a NLP model to predicts star ratings for Yelp reviews

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

April 2018

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

#### LIFX Smart Lights Desktop App — Personal Project

May 2017

- Developed a JavaFX/Python app that can change the color and brightness of LIFX smart light

### **Education**

## Computer Science (B.Sc) Simon Fraser University

September 2015 — December 2020 CS GPA: 3.42

#### **Interests**

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

#### Links

Personal Website LinkedIn GitHub