# Sabrina Slattery

# sabrina.slattery2@gmail.com (408)930-8004

## **Professional Summary**

Highly motivated third-year college student with strong teamwork capabilities and exceptional interpersonal skills. Driven and hardworking in major coursework and computer science classes with an exemplary GPA. Possesses over 8 years experience in applications of professional communication. Looking to apply demonstrated skills to employ in a software development internship at a technology-based company.

#### Education

#### Notre Dame de Namur University | B.S., Computer Science

Anticipated Graduation Dec 2021

Attended

West Valley College | B.S., Computer Science (transfer) 2018-2019

Washington State University | B.S., Neuroscience

Attended

## Experience

# EdventureMore | Los Gatos, CA 2018

June 2018 - August

Technology Instructor

Taught Java- and Lua-based curriculum to campers using video game programming software such as CodeKingdoms, Roblox Studios, and Minecraft Turtle.. Instructed video editing software in iMovie, as well as basic computer skills and etiquette catered to individual camper's learning curve.

# WSU Housing and Dining | Pullman, WA 2018

August 2016 - May

Manager

Supervised over 90 student employees in the café and delegated tasks during high volume work hours. Responsible for opening and closing operations, inventory, and quality control. Provided excellent customer service to an average of 800 students in a workday while addressing concerns and maintaining customer satisfaction.

# Dr. Fuch's Research Lab | Pullman, WA 2017

January 2016 – January

Research Intern

Conducted statistical analysis on research results using Microsoft Excel spreadsheets, creating and accurately interpreting data. Executed general surgeries on animals requiring precision and expedition, collected raw data from experiments, and assembled medical equipment with attention to detail.

### Presentation High School Robotics | San Jose, CA

August 2013 – May 2015

Coding and Mechanics Team Member

Worked in conjunction with team members on robot code using C++ and performed 3-D design on Solidworks for part modification and fabrication. Essential in robot engineering, testing, and alteration to ensure competition-ready status by tournament deadline.

#### **Technical Skills**

Languages: Python, Java, HTML/CSS, Javascript, Lua, C++

**Development Tools:** IDLE, Emacs, Eclipse, Git, JupyterLab, Solidworks, Unity, Terminal

Operating Systems: MacOS X, Microsoft Windows

Relevant Coursework: Java Programming and Data Structures, Web Programming, Computational Neuroscience

#### **Additional Skills**

Fluency in French and English speaking, reading and composition