

## WORK EXPERIENCE

---

**SAP** **Sept. 2019 – Apr. 2020**  
*Project Manager & Software Test Developer Intern* *Vancouver, B.C.*

- Performed regression, end-to-end, and acceptance testing on SAP's BI products and resolved various bugs/feature defects for patch delivery
- Facilitated cross-group meetings and with international teams and assisted the global delivery of software patches to meet release deadlines
- Monitored and maintained automation scripts using internal systems to ensure reliable testing performance for the SAP Business Intelligence Platform Core
- Developed and collaborated with dev team to resolve bug defect tickets at the source code level using Java

**Global Relay** **May 2019 – Aug. 2019**  
*Software Development Engineer in Test* *Vancouver, B.C.*

- Collaborated with the mobile iOS development team in quality assurance, testing, and documentation on the Global Relay Message product
- Wrote automatable test scripts in Swift for unit and integration tests and deployed builds using Jenkins
- Developed in an agile manner with bi-weekly sprint cycles, daily scrum meetings, and frequent feature deliveries
- Demonstrated live features to showcase functionality and completion

## TECHNICAL PROJECTS

---

**Chadder Bot** **Python, Slack API, Google Cloud**

- Lead Developer in a team project to provide solutions and relief to post COVID-19 work environments
- A slack integrated chatbot that helped new remote interns & hires as an onboarding assistance to provide guidance, answers, and connected them with expert employees within the SAP community.
- 1<sup>st</sup> place finish out of a 12-team competition at SAP Labs Vancouver

**First Bite** **iOS, Swift, Xcode, Firebase**

- Project Manager and Developer in a team of five for an iOS application proposal with stakeholders
- An iOS resource & tool to help individuals with newborns and toddlers based on their dietary needs and consumption
- Drafted project proposals including design documents, requirement specifications, project scheduling, and QA plans

## TECHNICAL SKILLS

---

- **Programming Languages:** JAVA, JAVASCRIPT, C, C++, C#, PYTHON, R, SWIFT
- **Development Technologies:** Xcode, MySQL, Git, JIRA, VS Code, SAP Business Objects, Google Cloud, Linux

## EDUCATION

---

**Simon Fraser University**  
*Bachelor of Science, Computing Science*

**Dec. 2021**  
*Vancouver, B.C.*