# Work Experience

**Security Specialist Intern *Jan 2024 - Present***

*TELUS Vancouver, BC*

* Prompt engineer a chatbot to answer policy & standards questions to reduce manager workload
* Designed and implemented Apps Script automation in Google Sheets, saving 8 hours of work per month
* Led development of dashboard and corresponding web app for security training compliance using Google Workspace, Looker Studio, HTML, CSS, and JavaScript

**Research Analyst Intern *Feb 2022 – Aug 2022***

*Canada Revenue Agency Surrey, BC*

* Proposed database structure to follow industry standards, reducing bugs and development time
* Successfully gathered requirements from relevant stakeholders to architect and deploy a new database using MS Access and VBA, leading to a 30% overall productivity increase by the BI and audit team
* Designed dashboards in SAS Viya to present performance summaries of our team for management

# Project Experience

**Boneyard of the Innocent – Video Game *June 2024***

*Godot Wild Jam – https://0strategist0.itch.io/boneyard-of-the-innocent*

* Implemented reusable game objects and designed game levels using Godot and GD Script

**Skip To Clinic – Healthcare Webpage *May 2024***

*SFU Stormhacks – https://github.com/kevinchen2002/skip-the-clinics*

* Developed a working prototype of a web app using Next.js and Node.js and Git for version control

**Past Your Peak – Video Game *Jul 2023***

*SFU Mountain Top Game Jam – https://bryd.itch.io/past-your-peak*

* Handled object collisions and coded scripts with Unity and C# to control AI enemy movement and attacks
* Earned the Creativity Prize among 15 other game submissions

# Volunteer Experience

**Computer Science Peer Tutoring *Sep 2021 – Dec 2021***

*Simon Fraser University*

* Provided tutoring services to 15 students in discrete math and computer science courses
* Educated tutees on basic data structures, algorithms, and syntax of C, C++, Python, and Java

# Education

**Simon Fraser University BSc Computer Science** – 3.74 GPA ***Sep 2020 – Present***

* President’s Honour Roll – Fall 2023
* Snowfort 2024: Defensive Cybersecurity Competition – Mar 2024
* SFU CyberSci Security Challenge Team – Nov 2023
* System Security & Privacy: network security, cryptography
* Enterprise Security: operations security, security models, access-control methodology

# Skills

Apps Script, JavaScript, Node.js, VBA, SQL, Next.js, Python, Microsoft Suite, Google Workspace