

Team Bios

Infinity Security

Team Description

Infinity Security strives for Infinity Passion. Their goal is to achieve the best work beyond just experiencing professional work in the technology field. Infinity Security is dedicated to the project because of how important it will be for their future career and the cyber security for their government. They trust and respect each other's opinions. Furthermore, they learn from and inspire each other. This has driven them to make a high-level web scanning service tool within a six-month time limit.

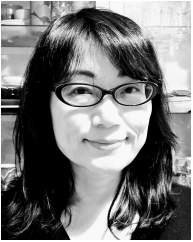
Project Description

There is a lack of consistent centralized data sources for threat intelligence in the Government of British Columbia. Team Infinity Security has created a web-based API scanning service tool to identify vulnerabilities on client-web properties and convert outputs into a standardized format suitable for storing scanned results to the database for reporting and analysis.



Devon Grayson

Devon's interest in technology and software comes from the combination of creativity and problem solving it presents. Throughout high school Devon's hobbies included 3D modelling in Blender and simple website design. After graduating he decided to pursue a career in computer science to achieve a deeper understanding of software development, and technology in general.



Masae Okabayashi

Masae Okabayashi brings with her experience as a lab tech at a major life sciences company, as a recruiter for creative agencies, and as an educator with a deep interest in applied mathematics. She focuses on communication, quality and project execution. She is also interested in server-side applications. She loves to do weight training in her free time.



Isaac Thiessen

Isaac has had a passion for building computers and programming since he was quite young. He is competent in Linux, Python and Bash. Isaac actively maintains a virtual homelab for experimenting with various projects and servers. His skill set includes team management, problem solving, communication and system design.

When Isaac's not doing all of that, he's probably out climbing a mountain or playing guitar.



Jimin Byun

Jimin was inspired when the World Economic Forum advocated for the 4th Industrial Revolution that leads to the super connected community between people, things, and data on the web. She sees the necessity to learn about web-based technology. She has worked well with basic coding and data structure such as loop statements and if statements, array, list and hash algorithm when coding C++, Java, and Python. She has also been learning professional computer security through this project. She hopes to become a programmer who can make a stable and secure program in such an open, connected, decentralized and shared world.

Team Infinity Security would like to thank its sponsors Ryan Bluemel, Michael Foltinek, Brian Horncastle at the BC Government and our faculty supervisor, Michael Horie who all have encouraged Infinity Security to build security knowledge and make the project successful. Team Infinity Security appreciates the ICS Department Chair, Saryta Schaerer for this priceless opportunity.