GUSTAVO KANG SHIM

4th year Computer Science Student

51-380 Pemberton Terrace, Kamloops, BC, V2C 1T4 gkangshim@gmail.com (236) 313-3899

https://gustavokangshim.com https://github.com/shimuraii https://www.linkedin.com/in/gkangshim

SKILLS

Languages	Web Development	<u>Miscellaneous</u>	Networks & Cloud	Databases	ML & AI
Java	HTML, CSS, JS	Git	Virtual Machines	SQL	Python
JavaScript	AJAX, DOM	PowerShell	Operating Systems	MySQL	NumPy
С	jQuery	MS Office	Cisco Packet Tracer	MongoDB	Pandas
C++	ThreeJS, Vite	Unity	Kali Linux	phpMyAdmin	SKLearn
C#	TailwindCSS	Agile Methods	AWS	DynamoDB	RStudio
PHP	Node.js, AngularJS	Debugging Support	AWS lambda		MS Excel
Kotlin	Ruby	Software testing	AWS IoT Core		

Soft Skills

- Keen to learn new technologies and learn any skills in general
- Motivated self-starter eager to work in a fast-paced environment with cross-functional teams such as a team with Agile Methodology
- Fluent in Portuguese, and English. Proficient in Spanish
- Excellent, strong and precise organization, multicultural, communication and collaboration skills
- Refined communication skills through customer service roles

WORK EXPERIENCE

Thompson Rivers University World

Enrollment Assistant Co-op

May 2022 – Sep 2022

Kamloops, BC

- Maintained and undertook core managing strategies, service desk, and large data integration
- Enhanced data organization by making small scripts that further optimize data entry

University of British Columbia Okanagan

Jan 2022 – Apr 2022

Research Assistant

Online

- Achieved excellent results analyzing a COVID-19 Mental Health dataset using Bayesian model, K-Means, and hierarchical clustering
- Use of RStudio and the programming language R for better results in the analysis of the database

Thompson Rivers University

Nov 2021 – Apr 2022

Undergraduate Teaching Assistant

Kamloops, BC

Mentored over 50 1st and 2nd-year computer science students in Java, HTML, CSS, and JavaScript

Loomis Express

May 2022 - Mar 2023

Warehouse Worker

Kamloops, BC

Demonstrated exceptional attention to detail and accuracy in inventory management

EDUCATION

Thompson Rivers University

Bachelor of Computer Science

• Overall GPA of 3.35/4.3

Sep 2020 - Present

Kamloops, BC

Kanagawa University Mar 2023 – Aug 2023

Study Abroad

Cultural experience filled with challenges because of the language barrier

Yokohama, Japan

PROJECTS & EXPERIENCE

Computer Science Club's Website

Oct 2023 - Present

https://trucsclub.github.io/

Kamloops, BC

- Implemented market-level technology to the website using Tailwind, CSS, and HTML
- Collaborated with a team using Git, GitHub and Live Share.
- Allowed me to learn many skills during the project development and further enhance web developing skills

IoT Workplace Safety and Security Monitoring using Cloud Processing

Nov 2023

https://github.com/ZionC27/IoT-Workplace-Safety-and-Security--Monitoring-with-Cloud-Processing https://youtu.be/vFKsxKa7D7E

Kamloops, BC

- Leveraged AWS services including IoT Core, Lambda, and Analytics for cloud processing and monitoring
- Collaborated with team members for the development of a secure user-end website

Dungeoneer Nov 2023

https://darthpackman.itch.io/dungeoneer

Kamloops, BC

- Developed proficiency in Procedural Content Generation techniques for maps and enhancing adaptability
- Collaborated effectively within a team, ensuring the successful combination of diverse project elements

VOLUNTEERING & SCHOOL INVOLVEMENT

- Vice-President of the TRUSU Anime Club (2022-23)
- Web Admin for TRUSU Computer Science Club (2021-24), and the TRUSU Gaming Club (2021-22)
- Student Representative for Student Caucus in Academic Computing Technology Advisory Committee (21-22)
- Participated in Hackathons: "Kamloops Hackathon" (2022), "UBC Local Hack Day" (2019)

AWARDS

- Recognized on Dean List (Fall 2021, Winter 2022, Fall 2022, Fall 2023)
- TRU World Diversity Scholarship, Fall 2021
- Second Place in "Kamloops Hackathon" (2022)

INTERESTS

- Web, Game Development
- Ethical Hacking
- Learning new abilities

- Volleyball
- Three.is
- Languages