Nic Ung

Year 3, BSc. Computer Science Major

nicholaskeaneung@gmail.com

(604)-446-0857

resume.nicholasung.com

Technical Skills

Programming: Java, C/C++, Python, HTML, CSS

Tools/Environment: GitHub, Bash, SQL, Docker, QEMU, VSCode, Intellij, Arduino IDE, Unraid, TrueNAS Scale,

Wireguard, TailScale

Testing: GDB, JUnit, Valgrind, Blackbox, Fuzzing, Mutation

Web: Cloudflare DNS, Azure (currently acquiring)

Technical Work Experience

Bastion Payment Systems Corporation

June 2023-Sept. 2023

FinTech Business Internship

Philippines, Makati

- Worked with senior management to develop and implement a business continuity plan in the event of a catastrophic event
- Coordinated with IT and operations teams to test, plan and begin deployment of mitigation systems.
- Collaborated with Software Engineers to build, abstract and test internal tools to be used during a crisis.

Project

Discord Emote Adder Bot Jul. 2023

- An image processing bot that parses messages and adds user indicated images as emojis for the group it is invoked in.
- Utilized official Discord APIs via Discord.py library.
- Utilized python-dotenv libraries to define authentication keys outside of the source code.
- Extracted pointers to image included in trigger message.
- Implemented a space and time efficient way to process and compress images automatically.
- Hosted via a Linux VM on my home server with intent to containerize and migrate to the server directly via Docker.
 Skills: Python, Open Source, Virtualization, Security

Volunteer Experience

UBC Esports Association Aug. 2020 – May. 2024

Prev: President

- Provided leadership and oversight to a large university club, including coordinating efforts from a team over 100 people.
- Liaised between club executives and university personnel to organize room bookings, event logistics, and administrative duties
- Organized events with a large team handling various critical aspects, throughout the entire process of creation to facilitation of events with 300+ attendees.

Richmond Food Bank Oct. 2019 – Mar. 2020

- Sorted and packed food donations, stocked shelves, and distributed food to individuals and families in need.
- Worked collaboratively with other volunteers to manage the flow of food donations efficiently.
- Utilized conflict de-escalation techniques to manage and resolve conflicts.

Work Experience

Code Ninjas Jun. 2024 – Aug. 2024

IT Advisor/Code Sensei

Richmond, BC

- Architected and deployed a robust, expandable and maintainable multifunctional server
- Assisted with children's education of the fundamentals of computer science
- Provided live instruction of microcontrollers, AI Training, and Lua

Richmond Christian School

Administrative Assistant

Richmond, BC

Assisted in ensuring that all financial records were accurately maintained and up to date.

UBC Science Co-op

- Handled sensitive private financial and personal information.
- Managed small-scale logistics and aided with IT systems.

Board's Boards May 2020 - Mar. 2023 Richmond, BC

Founder

- Founded and operated a small business selling controller modifications using 3D printed parts, Arduinos, Teensy, and Pi Picos.
- Designed and manufactured items using CAD software and 3D printing.
- Self-managed finances and marketing to specific niches. Skills: Python, Open Source, Virtualization, Security

Education

University of British Columbia

B.Sc Major in Computer Science with Co-op

Richmond Secondary School

International Baccalaureate

Sept. 2020 - Present

Vancouver, BC Sept. 2016 - June. 2020

Richmond, BC

Soft Skills & Interests

Software: Microsoft Office suite, Google Suite, AutoCAD, KiCad, 3DSMax, Fusion360, Google Sketchup, Davinci Resolve, Notion, Sage50

Languages: Basic Mandarin, Basic French, Basic German

Interests: Fitness, Weightlifting, System Design, Emulation, Computer Building, Mechanical Keyboards, Ergonomics, Martial Arts, Data/Media Preservation