

Lado Natsvlishvili

SOFTWARE DEVELOPER

Linkedin: www.linkedin.com/in/lado-natsvlishvili

Github: www.github.com/Didboch

EDUCATION

Bachelor of Computing, Computer Science (Co-op) | 2022 - present

University of Guelph, Guelph ON

- Studying a minor in Mathematics
- 3.3 Cumulative GPA

Ontario Secondary School Diploma (OSSD) | 2018 - 2022

Centennial Collegiate Vocational Institute, Guelph ON

- Honour roll aquired through all grades
- 94% average / 4.0 GPA

PERSONAL PROJECTS

Full-Stack Personal Portfolio Website | Aug. 2023 – present

- Developing a dynamic portfolio website with HTML & CSS, JavaScript, React and Node.js
- Implementing search query with JSON usage for project search, in future will implement PostgreSQL for gathering data from feedback section in website

ANL (2.5D Dungeon Crawler Game) | Jan. 2022

- Collaborated with 2 developers to make a fully functional dungeon crawler game with levels using Java object-oriented programming
- Implemented version control and updates through Git and is public on GitHub with many of my other small side projects

EXTRA-CURRICULAR ACTIVITIES

GDSC and GCC Club Member (UofG Clubs) | Sep. 2023 - present

- Participating in group collaboration activities, winning 1st place twice in group activities, and networking with peers
- Attended Firebase workshop for databases, speaker events, gained more hands-on experience with fellow developers

VOLUNTEER EXPERIENCE

Security Camera Server Setup | Aug. 2021 – Jun. 2022

- Set up a server with a Linux system that would be used for remote viewing of security cameras
- Implemented VPN connection with private keys through WireGuard tunnel tool for employees to use remotely

WORK EXPERIENCE

Dishwasher, The Keg Steakhouse + Bar | Sep. 2022 – Sep 2023

- Collaborated in a dynamic fast-paced kitchen line and prep team, solved problems on the fly with the dishwasher yielding speed and quality work for entire restaurant, valued employee



CONTACT

(226) 337-3259

lnatsvli@uoguelph.ca

216 Poppy Dr E, Guelph, ON

N1L 0N2

TECHNICAL SKILLS

Programming Languages

– C, Java, Python

Web Technologies / Languages

– HTML, CSS, JavaScript, React, Node.js, Vite, Firebase

Dev Tools

– Git, GitHub, Visual Studio Code, Docker, SSH

Operating Systems

– Windows, Linux