# 

**\** +1-587-700-8498

• michellevynguyen.com • github.com/michelle-n

in linkedin.com/in/michellevynguyen

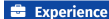
</> C++, Python, Java



# Bachelor of Science (BSc) Honors in Computer Science | University of Calgary Bachelor of Science (BSc) Honors in Biochemistry | University of Calgary

Sep. 2015 – Jun. 2021 Calgary, Alberta, Canada

- > First Class Honors | Computer Science Major GPA: 4.00/4.00 | Biochemistry Major GPA: 3.68/4.00 | Overall GPA: 3.85/4.00
- > Courses: Algorithms and Data Structures, Distributed Algorithms, Information Theory, Operating Systems, Networks, Security.



#### **Undergraduate Researcher (Project: Post-Quantum Isogeny-Based Cryptography)**

Sep. 2020 - May 2021

Department of Computer Science, University of Calgary

Calgary, Alberta, Canada

- > Investigated optimizations to a cryptographic protocol, by analyzing over 50 publications, to recover two alternative algorithms.
- > Progressed experiments to compare and enhance the run-time of computations, by initiating the development of Magma code implementing the studied cryptographic protocol and its two alternative algorithms.

### **Teaching Assistant (Course: Operating Systems)**

Sep. 2020 – Apr. 2021

Department of Computer Science, University of Calgary

Calgary, Alberta, Canada

- > Led tutorials of 45-55 students by creating presentations and C/C++ programming exercises for 96 one-hour tutorials.
- > Assessed and provided constructive feedback for over 200 C/C++ assignments by testing and debugging students' code.
- > Streamlined the evaluation of assignments by 30% in time, by automating and multithreading the execution of test scripts and writing bash scripts to run on each assignment.

Software Developer

VIKAMI Canada

May. 2020 – Aug. 2020

Calgary, Alberta, Canada

- > Consulted with business owners and deployed an e-commerce website built on WordPress, using PHP, JavaScript, HTML, and CSS; building the business' online presence and resulting in a 20% increase in online sales in the first month.
- > Increased the accuracy of shipping estimates by 10% by implementing algorithmic improvements, while keeping scalability in mind.

## Summer Undergraduate Researcher (Project: Effects of Heavy Metals on Lipids)

May. 2018 - Aug. 2018

Department of Biological Sciences, University of Calgary

Calgary, Alberta, Canada

- > Reduced time spent on manual data parsing by 80% by using Python, Excel, and MATLAB to automating data entry and plotting.
- > Awarded with a Natural Sciences and Engineering Research Council of Canada Undergraduate Summer Research Award.

# Projects

More projects and details: michellevynguyen.com#portfolio

#### dpfplusplus - A C++ Implementation for Cryptographic Distributed Point Functions

Mar. 2021 – Apr. 2021

michellevynguyen.com/portfolio/dpfplusplus.html

Calgary, Alberta, Canada

- > Maintained and documented the codebase of a cryptographic primitive's C++ implementation, using C++ and Doxygen.
- > Enhanced user-friendliness by establishing three tutorials on how to get started with the codebase, using code examples.

#### uScholar - A Web Application for Academic Journal Submissions

Feb. 2020 – Apr. 2020

ogithub.com/jonsantos/uScholar | omichellevynguyen.com/portfolio/uscholar.html

Calgary, Alberta, Canada

- > Collaborated with an agile team to tackle a web application for academic journal submissions. Built using JavaScript and Firebase.
- > Optimized database efficiency by designing the structure to reduce nesting and flatten data structures.

## Jumpy Man - A Desktop Platformer Game

July. 2019 – Aug. 2019

- 🖸 github.com/michelle-n/JumpyMan | 😵 michellevynguyen.com/portfolio/jumpyman.html
- Calgary, Alberta, Canada

- > Created a desktop game in 6-weeks while learning Java, with GUI built using JavaFX.
- > Improved scalability by restructuring 25 classes to reduce coupling and increase cohesion.

# Skills

Proficient with: Developing in C++, Python, and Java; working in Unix, Linux, and Windows environments; using Git version control.

Previous experience with: Developing in C, Assembly; parallel programming and multithreading; packet analysis with Wireshark.

Knowledge of: Virtual memory, scheduling, IPC, POSIX, gdb, valgrind, UNIX scripting and shells, bash, TCP/IP, UDP, socket programming, REST services, Jenkins, Docker, Kubernetes, virtual machines on Google Cloud Platform, NoSQL databases, agile methodologies.

#### Clubs and Interests

Information Security Club | University of Calgary - Member Competitive Programming Club | University of Calgary - Member Science Mentorship Program | University of Calgary - Mentor Cycling Team | University of Calgary - Founder/President Mar. 2020 - Apr. 2021

Sep. 2019 - Apr. 2021

Sep. 2017 – Apr. 2019

Sep. 2016 - Apr. 2018