

CHRISTOPHER NGUYEN

JAVA DEVELOPER & INSTRUCTOR

P 647-332-1467

E chrisnguyen@zenonzeni.ca

G <https://github.com/ZenonZeni>

W <https://zenonzeni.ca/>

SUMMARY

A fourth-year honors student in information technology at York University & Tutoring at Code Ninjas on how to code and make video game applications. Currently working on some development projects for my tutoring business and non-profits. The goal of my business is to educate kids, teens, and adults on computer technologies/languages. I would love to work on other projects and contribute to something great!

EXPERIENCE

June 2021 to Present

Code Ninja, Coding Instructor & Curriculum Developer

- IN-PERSON AND VIRTUALLY DEVELOP VIDEO GAMES AND TEACH NINJAS HOW TO MAKE GAMES, VIDEOS, ROBOTS.
- TEACH HOW TO MAKE JAVASCRIPT GAMES, ROBLOX GAMES AND UNITY (C#) GAMES.

May 2020 – May 2022

York University, Academic Peer Support Assistant

- FACILITATE STUDY SESSION FOR STUDENTS BY ANALYZING, DESIGN, DEVELOP AND TEST JAVA PROGRAMS.
- STUDENTS WHO TOOK PART OF MY STUDY SESSIONS DO A WHOLE GRADE LETTER BETTER IN THE COURSE.

March 2018 – November 2019

Canada Wonderland, Ride Operator

- PARTICIPATED IN TEAMS OF MORE THAN TEN AND COMMUNICATE WITH OTHER ASSOCIATES TO OPERATE RIDES.

VOLUNTERING

Oct 2021 – Present

Indigenous Friends Association, Lead Web Developer

- DESIGN, DEVELOP, AND DEPLOY AN AI VIRTUAL CHAT BOT

PROJECTS

- Lesson Booking System: <https://zenonzeni.com/BookingSystem/>
- Lucene Text Document Search Engine: <https://zenonzeni.com/ITEC4020A3/Search.jsp>
- Camping App: <http://132.145.111.100/>
- Java Book Management App: [Download Link](#)

EDUCATION

York University

Vaughan, Ontario

Honors Bachelors Information Technology 2018 - 2022

KEY SKILLS

- JAVA
- JAVASCRIPT
- PHP
- HTML/CSS
- BOOTSTRAP
- XML, XSLT
- SQL (MY, ORACLE, POSTGRE)
- J2EE, JSP, SERVLET
- AJAX, HTTP, CRUD
- APPLIED MACHINE LEARNING
- PYTHON AND MATLAB
- SYSTEM ADMIN (LINUX)
- GIT
- MICROSOFT OFFICE TOOLS
- TIME MANAGEMENT
- TEAMWORK
- INDEPENDENT LEARNER
- AUTOMATED EMAILING