# CHRISTOPHER GAWDZIK

#### **Software Engineer Intern & Tech Geek**

@ christopher.gawdzik@gmail.com

**3** 647-572-3287

Ottawa, ON

in cgawdzik

cgawdzik

#### **EXPERIENCE**

#### Software Engineer Intern

#### Beb

May 2022 - Ongoing

Ottawa, CA

 Incoming Software Engineering Intern at Beb.xyz a web3 startup backed and funded by Polygon

#### **Teaching Assistant**

#### **Carleton University**

**a** Jan 2022 - April 2022

Ottawa, CA

As a Computer Science Teaching Assistant for COMP 2401 (Introduction to Systems Programming), I was conducting weekly office hours with a strong knowledge of C to assist under 200 students with assignments, debugging and developing test cases and deepening their understanding of course material

- Communicating with students during tutorial sessions to answer student questions and to ensure all questions were answered properly
- Collaborating with the course staff to assess the classes progress through marking assignments, tests and exams and providing feedback to all 200 students
- Doing pair programming exercises via tutorials office hours to increase students understanding of complex topics such as threading, pointers, semaphores etc

#### Software Coordinator

#### **FMM Tec Team**

**Sept 2019 - Mar 2020** 

Markham, CA

- Instructed lessons on Java and concepts such as OOP, modular programming, etc
- Prepared student members for the Waterloo Canadian Computing Competition (CCC)

#### **PROJECTS**

#### Pokemon Query Program

#### **Client-Server**

**2**022

Ottawa, CA

 Pokemon Query Program that would take in a CSV file with hundreds of Pokemon and their descriptions and would sort the pokemon based on the user inputted Pokemon type.
For instance user would input "Fire" a seperate csv file named "Fire.csv" would be created and all Pokemon of that type and their descriptions would be placed in "Fire.csv" all while communicating between Client-Server code and making use of Linked-Lists, Multi-Threading and Sockets to deliver a fast response to user. Created using the C programming language.

#### Cryptocurrency Converter

#### Java

**=** 2021

Markham, CA

- Developed a cryptocurrency converter that would take in fiat currency and convert to ethereum, bitcoin, litecoin etc.
- Developed using http requests to an API in native Java

#### **EDUCATION**

BCs Honours Computer Science

#### **Carleton University**

**2**020 - 2024

Ottawa, Canada



#### **STRENGTHS**

**Concurrent Programming** 

Software Architecture & Design

**Design Patterns** 

Modular Programming

**Object Oriented Programming** 

**Functional Programming** 

Design by Contract

# PROGRAMMING LANGUAGES

Java C Python JavaScript Solidity HTML CSS



### **LANGUAGES**

**English** 



## **FAVORITE QUOTE**

"There is nothing more practical than a good theory"