

# **Profile**

Third year student studying computer science at McMaster University while also pursuing a minor in business. I have over 5 years of hands-on experience working with diverse programming languages, encompassing functional, logical, imperative, declarative, and object oriented paradigms. My approach to challenges is fueled by strong ambition which is a constant motivator to deliver high quality work, and seek opportunities for personal and professional growth.

#### **Resume Website**

Check out my online Resume!

# **Employment History**

### **Programming Analyst, Home Equity Bank**

- Collaborated within an agile sprint development environment ensuring efficient and seamless integration of new features.
- Worked in a versatile team oriented atmosphere which engaged in various sub teams within the development department and other cross functional teams throughout the business.

May 2022 - Sep 2022 Projects

- Developed an algorithm enabling the efficient redaction of personal information for inactive clients which took the form of an interactive button in Salesforce.
   Additionally designed and implemented a batch program to systematically identify and redact all accounts that meet the criteria.
- Participated in sprint delivery by completing tasks such as code debugging, fixing, and refactoring.

May 2023 - Sep 2023 Projects

- Tasked with a 4 month long project aimed to optimize the teams' time tracking by creating a web app designed for user friendly interface.
- Utilized Visual Studio 2022, Microsoft SQL Server Management Studio, Swagger, and Entity Frameworks to transform an existing database into a web app by also integrating Vue.js and TelerikUI controls to enhance the front end development.
- Ensured the project's reliability by overseeing testing in various environments and guiding it through to production via Azure Dev-Ops.
- Successfully managed and improved upon change requests

### Security Guard, Sherkston Shores

MAY 2020 - SEPTEMBER 2021

- Applied conflict resolution techniques in various high pressure situations, sharpening problem solving abilities crucial for dynamic environments.
- Collaborated with different park teams to ensure a safe and secure environment showcasing strong teamwork and communication skills.

## **Education**

### Engineer Bach. Computer Science, McMaster University

SEPTEMBER 2021 - MAY 2025

- Computer Science Co Op Stream
- Minor In Business
- GPA: 3.9

### Greater Fort Erie Secondary School, Fort Erie

SEPTEMBER 2015 - JUNE 2019

• Graduated 2019 with 94% average

#### **Contact Information**

Canada (289) 696-8507 whabinski@hotmail.com

#### **Abilities**

Front End Development
Back End Development

Knowledge of Software Design Life Cycles and Principles

Visual Studios, Azure Dev-Ops and Other Version Controls

SalesForce Development

Large Databases

Troubleshooting Skills

**Analytic Skills** 

**Problem Solving Techniques** 

Collaborative & Communicative Skills

Organizational Skills

#### **Relevant Courses**

Data Mining

Data Structures and Algorithms
Algorithms and Software Design
Software Development
Databases
Web Programming
Development Basics
Concurrent Systems
Principals of Programming
Languages
Operating Systems
Information Security