



Wyatt Habinski

SOFTWARE DEVELOPER / COMPUTER SCIENTIST

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