

CONTACT DETAILS

Canada
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ABILITIES

- Front End Development**
- HTML, CSS, JS, Vue, React, Telerik
- Back End Development**
- ASP.NET MVC Framework, SQL, SSMS, Relational Databases
 - Python, C, C++, C#, Java, Haskell, Elm, Prolog
- Mobile Development**
- Swift, Kotlin, Unity
- RESTful APIs**
- Entity Frameworks, Swagger
- Tools & Methodologies**
- Azure DevOps, Visual Studio
 - CI/CD
 - Agile, Scrum, Waterfall
- Cloud Computing SaaS**
- Salesforce Development
- Machine Learning**
- TensorFlow, PyTorch, scikit-learn
- Data Science & Analysis**
- Pandas, Numpy, Openpyxl
 - Power BI, Excel
- Automation Tools**
- n8n

STRENGTHS

- Problem Solving & Debugging
- Analytical Thinking
- Organizational Skills
- Creativity & Innovation
- Collaboration & Teamwork
- Time Management
- Adaptability
- Research & Inquiry
- Continuous Learning
- Learning Ability

RELEVANT COURSES

- Computing**
- Software Development
 - Databases
 - Concurrent Systems
 - Algorithms and Complexity
 - Data Mining
 - Information Security
 - Design Human Computer Interfaces
 - Applications of Machine Learning
 - Software Testing
- Business**
- Decision Making Data Analytics
 - Operations Management
 - Managerial Finance

Wyatt Habinski
Software Developer / Computer Scientist

PROFILE SUMMARY

Experienced in designing, developing, testing, and deploying scalable applications, with hands on exposure to AI and automation tools. Proficient across multiple programming paradigms and diverse languages. Skilled in collaborating within dynamic teams to deliver innovative, high-quality solutions, and committed to driving measurable business impact.

I approach challenges with a strong desire to deliver high quality work, and am continuously motivated to seek opportunities for personal and professional growth.

Check out some more of my projects including DieSpy, DoodleAI and Beatify on my personal website! wyatthabinski.com

EXPERIENCE

- SOFTWARE DEVELOPER - AI MODEL TRAINER (FREELANCE) at Data Annotation**
2025.06–Current
- ◊ Completed coding focused AI training tasks to refine large language models for accuracy, logic, and efficiency through code generation, correction, and evaluation.
 - ◊ Developed optimal solution code for diverse prompts, compared and debugged model generated outputs, and implemented corrections.
 - ◊ Analyzed model reasoning to detect logic errors and document points of divergence for refinement.
- AUTOMATION DEVELOPER (CONTRACT) at Building Science Investigations**
2024.08–2024.12
- ◊ Designed and implemented an automated tool to process input data from Excel and generate professional documents, including 1 Excel summary report, and 2 Word documents with customized layouts, formulas, and branding.
 - ◊ Utilized Python with libraries like pandas, openpyxl, and python-docx to streamline data extraction, transformation, and formatting.
 - ◊ Developed a user friendly GUI using PyQt5, enabling file uploads and report customization.
 - ◊ Automated repetitive tasks, reducing manual reporting time, while ensuring accuracy and consistency.
- PROGRAMMING ANALYST INTERN at HomeEquity Bank**
2022.05–2024.09
- ◊ Collaborated within an Agile sprint development environment, ensuring efficient and seamless integration of new features. Worked in a versatile team environment across sub-teams and cross-functional groups throughout the business.
 - ◊ .NET Developer | Maintained and improved .NET apps, boosting performance and UX. Used Azure DevOps for work management, CI/CD and deployments. Designed, implemented and tested features with cross-functional teams. Independently debugged and optimized code following best practices for software development and version control.
 - ◊ Time-Tracking Web App | Led a 4-month project to build a time-tracking web app, transforming an existing DB into a full user friendly app. Stack: VS 2022, SQL Server, Swagger, Entity Framework, Vue.js, Telerik UI. Ensured testing across environments and deployed via Azure DevOps; managed change requests.
 - ◊ Salesforce Development (SaaS) | Built an algorithm to redact personal identification information for inactive clients and a batch process to auto-identify and redact qualifying accounts in Salesforce. Contributed to sprint delivery via debugging, fixes, and refactors.

EDUCATION

- B.A.SC HONORS COMPUTER SCIENCE CO-OP from McMaster University**
- ◊ Minor in Business
 - ◊ Achieved a GPA of 3.9
 - ◊ Dean’s Honours List, Graduated With Distinction