JEREMIE BORNAIS

💌 jeremiejbornais@gmail.com 🤳 (226) 350-2944 🔗 jeremie.bornais.ca 🕠 jere-mie 🛚 in jeremie-bornais

EXPERIENCE

Software Developer

Assent Inc.

苗 January 2022 - April 2022

Ottawa, ON

- Developed front-end components with Angular and SCSS to meet design and accessibility standards.

- Built and maintained API services using C# and .NET Core, following test-driven development practices.

Software Engineer

RIIS LLC

🛱 January 2024 - September 2024

Troy, MI

- Developed a full-stack web application using React.js and Flask for a client in the energy industry.

- Released an Android application for connecting to an iOT device using Kotlin.

- Created a full-stack AI-powered web application using Next.js, FastAPI, and PostgreSQL.

Software Engineer Intern

Publicis Sapient

H June 2022 - August 2022

Toronto, ON

- Created and deployed a GraphOL API using Java. Spring Boot. and PostgreSQL for a personal budgeting mobile app. - Used GitHub Actions to set up automated CI/CD workflows.

Software Developer Intern

Assent Inc.

🛱 January 2022 - April 2022

Ottawa, ON

- Used Angular and SCSS to create and update front-end components, adhering to strict styling standards. - Used C# and .NET Core to create API endpoints, unit tests, component tests, and integration tests.

Software Developer Intern

Green Shield Canada

H May 2021 - August 2021

Windsor, ON

- Used Oracle PL/SQL to create Data Reports and Extracts

Research Software Developer

University of Windsor

🛱 June 2020 - April 2023

Windsor, ON

- Developed a web application for the analysis and presentation of experimental SAS data

- Achieved 100X faster compute time of select elements

- Using Flask, Bootstrap, NumPy, SciPy, and Matplotlib

EDUCATION

Bachelors of Computer Science (Honours)

University of Windsor

B September 2019 - October 2023

- 97.40% Major Average, 97.25% Cumulative Average - Recipient of the President's Scholarship, Eleanor Catherine Wallace Memorial Scholarship, and Foresters Scholarship

SKILLS

Programming: Python, JavaScript, TypeScript, C#, Go, Java, HTML, CSS, SCSS, C++, SQL, C, Ruby

Frameworks: Angular, .NET Core, Flask, React.js, React Native, Svelte, Spring Boot, Bootstrap

Technologies: Git, Linux, Docker, Caddy Server, GraphQL, REST API, OAuth2, CI/CD, GitHub Actions

Cloud: Google Cloud Platform, Microsoft Azure, Amazon Web Services, DigitalOcean

VOLUNTEERING

- President | UWindsor Computer Science Society: Led a team of 20 volunteers to create applications, organize events, and represent over 900 undergraduate students (2021 - 2023)

- Co-Founder and Technical Lead | WinHacks: Co-founded and created website for MLH Hackathon (winhacks.ca) (2020-2022)

- Co-Founder and Technical Lead | BorderHacks: Cofounded and created website for MLH Hackathon (borderhacks.com) (2020-2021)

PROJECTS

C Easy-MASM

- Automated system for assembling, linking, and executing MASM32 programs

- Used by over 500 students
- Made with Docker, bash and batch

O UWindsor API

- REST API created to enable developers to create applications for the UWindsor community - Serves course, staff and building data related to the University of Windsor - Made with Go, Gin, and SQLX

O Automagic Websites

- Full stack web application featuring user authentication - Allows users to create, host, and export their own personal website

- Made with Python, Flask, SQLAlchemy, Bootstrap