JEREMIE BORNAIS

@ borna113@uwindsor.ca

\((226) 350-2944

% jeremie.bornais.ca

O jere-mie

in jeremie-bornais

EXPERIENCE

Software Developer Intern

Green Shield Canada

- Used Oracle PL/SQL to create Data Reports and Extracts
- Created automation scripts with Python and JavaScript to reduce number of clicks required by 10 per report

Research Assistant/Web Developer

University of Windsor

🛗 June 2020 - Present

Windsor, ON

- Developing 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
- Member of the Outstanding Scholars Research Program for my academic and leadership achievements

Teaching Assistant

University of Windsor

🗎 Sept 2020 - Dec 2020

♥ Windsor, ON

 Responsible for assisting students in the Key Concepts in Computer Science class

EXTRACURRICULAR

- President | Computer Science Society, responsible for representing needs of students (2021-2022)
- Co-Founder and Technical Lead | BorderHacks, MLH Hackathon (borderhacks.com) (2020, 2021)
- Co-Founder and Technical Lead | WinHacks, MLH Hackathon (winhacks.ca) (2020, 2021)
- Project Lead | Developer Student Clubs, "Automagic Websites", a digital CV platform for CS students (2020-2021)
- UWindsor Hub Organizer | 2020 Google Hash Code coding competition (2020)
- Web Developer | UWindsor Robotics, using Flask, SQLite, and Bootstrap (robotics.uwindsor.xyz) (2020)
- Programming Mentor | A-Team Robotics, teaching high school students OOP fundamentals using Java (2019)

TECHNICAL SKILLS

PROGRAMMING: Python, Java, JavaScript, C++, SQL,

HTML, CSS, C, Ruby

TECHNOLOGIES: Git, Linux, Flask, React Native, Bootstrap, Discord.py, Firebase

CLOUD: Google Cloud Platform, DigitalOcean, Heroku

LANGUAGES: English, French (DELF B1 Certified)

EDUCATION

B.CS. Computer Science (Honours)

University of Windsor

September 2019 - May 2023

- 98.3% Major Avg 97.5% Cumulative Avg
- Recipient of the President's Scholarship,
 Eleanor Catherine Wallace Memorial Scholarship and Foresters Competitive Scholarship

PROJECTS

O Domains Web Interface

- Full stack web app featuring secure user authentication and user file storage
- Models SAS data using linear algebra for the UWindsor Department of Biochemistry
- Developed using Python, Flask, SQLAlchemy, NumPy, SciPy, Bootstrap, Redis

O Bornais.css

- CSS Framework designed to be semantically similar, but more versatile than Bootstrap
- Based on Flex Box and CSS Grid
- Fully Mobile-Responsive from scratch

CS Student Calculator

calc.bornais.ca

- JavaScript-based web application designed to assist computer science students
- Allows conversion between different number bases, matrix multiplication, solving Ax=b relations, and much more
- Developed using JavaScript, Math.js, and Bootstrap

C Certificate Generator

- Custom script built using Google Apps Script that allows for generating a large number of certificates with one button
- Previously used by BlackBerry and WinHacks
- Saves event organizers hours of manual work

COMPETITIONS

HACKATHONS

First Place: Hacklarious (2020)
Best Domain: HackDSC (2020)
Best Domain: CatHacks VI (2020)

CODING COMPETITIONS

- Google Kick Start Rounds A-D (2020)
- Google Code Jam Qualifier (2020)
- Google Hash Code (2020)