BRASEN XU

+1(437)-988-6988 \diamond brasenxu@gmail.com \diamond Toronto, ON

linkedin.com/in/brasenxu & brasen.dev & github.com/brasenxu

EDUCATION

University of Waterloo, Bachelor of Computer Science (Co-op) 3.8 GPA, 87.5 CAV

EXPERIENCE

Software Engineer

Onsemi

- Designed and implemented new features for the user interfaces of 5+ Onsemi semiconductor chips using the QT **framework** and \mathbf{C} ++, enhancing user experience and functionality.
- Migrated key processing core software from Python 2 to Python 3, ensuring compatibility with modern frameworks and libraries and improving performance by **approximately 20%**.
- Developed a language compiler using **ANTLR4**, enabling the generation of core microcode configuration files.

Software Engineer Co-op

Siemens

- Developed and maintained a C# Windows Presentation Foundation receiving floor display application, facilitating real-time tracking and movement of parts and enhancing operational efficiency. Integrated seamlessly with **SQL** database for data management and retrieval.
- Improved existing certification software by adding more efficient search/filter functions, allowing floor managers to search for and grant certifications for over 180 operators.
- Built a **Windows Form application** following the **Agile** method to streamline the assembly process of PCBAs, enhancing operator efficiency and accuracy across **11 product lines**.

Technology Intern

Insurance Bureau of Canada

- Planned and executed **software unit testing** for multiple projects, ensuring adherence to quality standards.
- Created automated test scripts for manual test cases using **Selenium** and **Katalon Studio**, successfully boosting efficiency and reducing overall testing times by over 95% (20x faster than manual testing).

PROJECTS

MotiSpectra - ConUHacks Overall 2nd Place *S*

- Developed a real-time emotion analysis software using **Next.js** and **Python** to seamlessly integrate with virtual call platforms (Zoom, Google Meet, MS Teams).
- Implemented intuitive user interfaces with dynamic radar graphs and rolling averages for visualizing emotion and attentiveness data.
- Built and trained ML models from scratch using the **FER-2013** dataset for emotion and attentiveness recognition. Fine-tuned the **YuNet** face detection model, ensuring an accuracy rate of 97%.

NarratorRL - CoHere Challenge 1st Place, MetHacks Overall 2nd Place 🔗

- Developed a mobile app to address vision impairment using React Native, Tesseract OCR, and Django that recognizes text in images and narrates it aloud using **Expo**'s speech synthesis service.
- Verified legibility of text and summarized text into keywords using custom-trained **Cohere NLP** models, implementing **NLP text pre-processing** strategies to increase model effectiveness.
- Applied the **Cohere API** to implement advanced features such as text language detection and summarization.

SKILLS

Languages	C#, JavaScript, Python, TypeScript, Java, C/C++, SQL, HTML, CSS, Bash, R
Tools	Git, MS SQL Server, .NET, MongoDB, Microsoft Azure, Linux, AWS, Jira, QT
Libraries	React, React Native, Node, Selenium, OpenCV, PyTorch, Tesseract

September 2024 - December 2024

January 2024 - April 2024 Concord, ON

May 2023 - August 2023

Toronto, ON

Sep 2022 - Apr 2027

Waterloo, ON