BRASEN XU

+1(437)-988-6988 \diamond brasenxu@gmail.com \diamond Toronto, ON linkedin.com/in/brasenxu \price brasen.dev \price github.com/brasenxu

EDUCATION

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

Sep 2022 - Apr 2027

EXPERIENCE

Backend Software Engineer

May 2025 - August 2025

Splunk

San Francisco, CA

- Designed and integrated internal **REST APIs** and UI workflows, streamlining operational tasks and reducing incident investigation time by up to 30x.
- Enhanced ML model execution service to support parameter overrides, cutting configuration deployment from 4–5 hours to minutes and unlocking new reprocessing capabilities.
- Awarded Most Impactful Intern Project in Security Org for the term's top operational efficiency gains.

Software Engineer

September 2024 - December 2024

Onsemi

Waterloo, ON

- Designed and implemented new features for the user interfaces of 5+ Onsemi semiconductor chips using the QT framework and C++, significantly 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

January 2024 - April 2024

Siemens Concord, ON

- Managed the development and maintenance of 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 to streamline the assembly process of PCBAs, enhancing operator efficiency and accuracy across 11 product lines.

Technology Intern

May 2023 - August 2023

Insurance Bureau of Canada

Toronto, ON

- 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 6

• Built a real-time emotion and attentiveness analysis app using Next.js, Python, and custom ML models, integrating into Zoom/Meet/Teams and visualizing results via dynamic radar graphs.

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

• Created a React Native app for vision-impaired users that uses Tesseract OCR, Django, and Cohere NLP to read text aloud, summarize content, detect language, and verify legibility in real time.

SKILLS

Languages	C#, JavaScript, Python, TypeScript, Java, C/C++, SQL, HTML, CSS, Bash, Kotlin, R
Frameworks	React, React Native, Next.js, Node.js, .NET, Spring, Ruby on Rails, QT
Tools	Git, PostgreSQL, MongoDB, Microsoft Azure, Linux, Kubernetes, AWS, Jira
Concents	OOP Data Structures Algorithms Machine Learning Computer Vision Object Detection

OOP, Data Structures, Algorithms, Machine Learning, Computer Vision, Object Detection Concepts