Pirooz Barkoosaraei

647-774-4891 | ✓ piroozsab@gmail.com | 🛅 linkedin.com/in/piroozb | 🕥 github.com/piroozb | ♦ piroozb.com

Education

University of Toronto

September 2020 — June 2025

Honours Bachelor of Science in Computer Science

Toronto, ON

- Relevant Coursework: Data Structures, Algorithms, Software Design, OOP, Systems Programming
- Awards & Activities: 3.5 GPA, 2020-2021 Dean's List, Boxing Club, Recognized Study Group

Experience

University of Toronto

May 2023 - Present

Research Assistant - Computational Neuroscience

Toronto, ON

- Played an integral role in the development of **simulation data** for a research paper of a distinguished Ph.D. candidate, making significant contributions to the CoNSens Lab led by **Professor Matthias Niemeier**.
- Accomplished the creation of a modified **VGG16 Convolutional Neural Network** model using **PyTorch**, obtaining a **92% accuracy** when simulating a binary task akin to that of participants in a psychological research experiment.
- Analyzed research papers to gain deeper insights into attention modulation and other fine-tuning practices in computer vision and then leveraged these findings to refine and optimize my model.

Nuance Communications (Microsoft)

September 2022 - December 2022

Front-end Development Intern

Montreal, QC

- Contributed to the development of an internal employee web portal utilizing **JavaScript** and the **React** framework, while **collaborating** with cross-functional teams, including the UI team.
- Enhanced accessibility for visually impaired users by implementing NonVisual Desktop Access (NVDA) labels on the employee website, resulting in an **8% increase** in its user base.
- Facilitated efficient **version control** and development through adept use of **Jira** and **Git**, ensuring timely progress updates on assigned tasks and seamlessly merging changes into the main build.

Equifax Canada

May 2022 - August 2022

Quality Engineer Intern

Toronto, ON

- Conducted comprehensive tests using Microsoft Excel and the Postman API, validating the successful migration of all user data to a Google Cloud database, ensuring 100% accuracy.
- Engaged actively in the **quality assurance** and control process with the QA team, contributing to the cloud migration project throughout the entire **Software Development Lifecycle** (SDLC).
- Proficiently identified and reported issues encountered during data synchronization, achieving on average a 95% accuracy rate in problem diagnosis.

Projects

Smart Checkout | React Native, CSS, Firebase

Github

- Engineered a **React Native** and **CSS**-based mobile app, mimicking Amazon Go's shopping experience by allowing shoppers to buy items without the assistance of a cashier.
- **Coordinated** with a small team of programmers to select the optimal tech stack and design the app, creating a well-structured user interface that adhered to a Figma design with **90% precision**.

FatBite Workout App | Java, MongoDB, UML/XML

G Github

- Developed a Java-based workout scheduling app with Clean Architecture principles, streamlining user experience.
- Utilized design patterns to optimize code structure and scalability, resulting in effective solutions for the program.

Technical Skills

Languages: Python, JavaScript, HTML/CSS, Java, C, C#

Frameworks: React.js, jQuery, Django, Flask, Bootstrap, PyTorch, NumPy, Pandas

Technologies: GitHub, REST APIs, Node.js, MySQL, MongoDB, Firebase, Microsoft Office **Soft Skills**: Agile Development, Teamwork, Problem-Solving, Communication, Creative Thinking