# Gursimar Singh

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# Education

# University of Toronto

Toronto, ON

B.Sc. Computer Science with a focus in AI, Minor in Mathematics

Sept. 2022 - May 2026

• Relevant Coursework - Foundations of Computer Science I & II, Data Structures and Analysis, Multivariable Calculus with Proofs, Probability Statistics and Data Analysis I, Systems Programming

• 3.98 cGPA, Dean's List Scholar

#### Experience

Data Science Intern

May 2024 – Present

Loblaw Companies Limited

Toronto, ON April 2024 – Present

Machine Learning Researcher

Toronto, ON

University of Toronto Robotics Institute

Working on zero-calibration EEG signal decoding with source selection for Brain Machine Interfaces.

## Machine Learning Research Assistant

Sept. 2023 – April 2024

Cognitive Neuroscience & Sensorimotor Integration Laboratory (CoNSens Lab)

Toronto, ON

- Using state-of-the-art convolutional architectures to model the ventral and dorsal streams in the human brain for object classification and robotic grasping tasks using PyTorch
- Working on novel, task-agnostic architectures and data visualization and analysis methods to compare the emergence of separate neural pathways to EEG data from the human brain.

## Machine Learning Engineer

May 2023 – July 2023

PhotograFirst

Toronto, ON

- Built models for Computer Vision tasks like depth detection and semantic segmentation using PyTorch and OpenCV, achieving over 90% accuracy on real-world image culling tasks.
- Used Agile for project management, trained models on distributed GPU clusters, and deployed on AWS S3.

#### Project Director

Sept. 2022 – May 2023

University of Toronto Machine Intelligence Student Team (UTMIST)  $\times$  PhotograFirst

Toronto, ON

• Led a team of 9 developers to make image culling software with complex Computer Vision models like depth detection, semantic segmentation and neural style extraction in PyTorch, Tensorflow and OpenCV.

#### Projects

Research Paper Implementations | Python, PyTorch, OpenCV, Hugging Face, NLTK

GitHub Link

- Implemented over 15 state-of-the-art research papers in topics like Computer Vision, NLP and Implicit Neural Representations using PyTorch.
- Popular papers include Transformers, GPT, BERT, GANs and Neural Style Transfer.

## Studeasy | Python, Scikit-Learn, Flask

GitHub Link

- Built a study tool for students using the OpenAI GPT API with features like study notes generation, Retrieval Augmented Generation (RAG) for question answering grounded on textbooks, course syllabus summarization, and automatic question generation and answer grading with feedback.
- Won Second Place at Hack the Mist 2023 amongst over 30 teams and 120 participants.

Virtual Whiteboard | Python, Scikit-Learn, OpenCV, Keras

GitHub Link

- Built a tool that uses **pose estimation** to extract hand pose landmarks from a video feed and classifies them using a deep neural network in Keras to allow users to draw on screen through hand gestures.
- Open sourced at Hacktoberfest 2021 and gathered 31 stars on GitHub

### Technical Skills

Languages: Python, SQL, C, Java, R, Rust

Libraries: PyTorch, Tensorflow, Keras, Scikit-Learn, Pandas, OpenCV, NLTK, Hugging Face, Matplotlib, Flask

Developer Tools: Git, GitHub, Jira, Docker, Google Colaboratory, VS Code