

# Mercy Doan

[mercy.doan@queensu.ca](mailto:mercy.doan@queensu.ca) | [linkedin.com/in/merd/](https://linkedin.com/in/merd/) | [github.com/sunyshore](https://github.com/sunyshore)

## Projects

<b>NLP-Enhanced Thought-to-Text with EEGs   Python</b>	Sep. 2024 - Mar. 2025
<ul style="list-style-type: none"><li>Led a team of 5 to classify EEG readings to natural text using word prediction to derive coherent output</li><li>Recorded datasets, built combined CNN/RNN models with 98% accuracy, won best pitch at Camp QMIND 2024</li></ul>	
<b>Research Projects   MATLAB, Python</b>	Sep 2023 - Apr 2024
<ul style="list-style-type: none"><li>Queen's Hyperloop Design: (Best research paper, EHW 2024) Determine optimal travel networks between cities</li><li>Snake: Develop and compare reinforcement learning algorithms (Q-Learning, SARSA) to play the game Snake</li><li>Cancer Detection: Perform non-negative matrix factorization to classify tumor cells based on mass spectrometry</li></ul>	
<b>Tech Leadership Volunteering   Python, HTML/CSS/JS</b>	May 2021 - Present
<ul style="list-style-type: none"><li>Oversaw 7 teams of 50+ students as Vice President of the Queen's Computing Students' Association, and led UI/UX development of a new website: all were resources used by 1.5k+ undergraduate students</li><li>Developed and finetuned AI tools using audio and text data for an international translation group, recognized by national European media, and with 1M+ overall online impressions</li></ul>	

## Experience

<b>AI Developer</b>	July 2024 – Sep. 2024
<i>Conflict Analytics Lab</i>	Kingston, ON
<ul style="list-style-type: none"><li>Integrated law documents into a vector database for retrieval augmented generation of legal information</li><li>Built and tested LLM chat interface (OpenJustice) with knowledge graphs on Azure with React</li></ul>	
<b>NLP Director of Design</b>	May 2022 – Present
<i>QMIND (Queen's University Artificial Intelligence Club)</i>	Kingston, ON
<ul style="list-style-type: none"><li>Guided 8 project managers to build NLP projects through leadership, research, and technical workshops</li><li>Educated students on AI theory, ML libraries, GitHub, and NLP techniques (statistical models, Ensemble methods, deep learning, LSTMs, Transformers, supervised/unsupervised regression/classification, etc.)</li></ul>	
<b>Cybersecurity Researcher</b>	May 2022 – Sep. 2022
<i>Google ExploreCSR</i>	Kingston, ON
<ul style="list-style-type: none"><li>Analyzed and applied research papers on autonomous vehicle security, software development life cycles, vulnerability detection, and machine learning techniques used in cybersecurity</li><li>Proposed new ways to improve an autonomous vehicle software security and development method by using regression and deep learning to prioritize vulnerability metrics</li></ul>	
<b>Computing and Math Teaching Assistant</b>	Sep. 2021 – Present
<i>Queen's School of Computing, Queen's Mathematics and Statistics Department</i>	Kingston, ON
<ul style="list-style-type: none"><li>Wrote course materials, provided office hours, and marked assignments for 200+ students weekly</li><li>Courses include AI, Data Analytics, Discrete Math, Software Specifications, and Intro to Computer Science I/II</li></ul>	

## Technical Skills

<b>Languages:</b> Python, Java, Javascript (React, Node.js), CSS, HTML, MATLAB, R, Bash, C, SQL, PHP
<b>Frameworks/Technologies:</b> Anaconda, Azure, Git/GitHub, Figma, Canva, Jira, MS Office, WordPress
<b>Libraries:</b> Pandas, NumPy, HuggingFace, SciKitLearn, TensorFlow, Keras, PyTorch, OpenCV, OpenAI, Bootstrap

## Education

<b>Erasmus Mundus Master's in Artificial Intelligence</b>	2025
<i>Specialization in Data Science – Semesters abroad in Spain, the Netherlands, and Slovenia</i>	Various Cities
<b>Areas of Study:</b> AI, Cybersecurity, Data Science	
<b>Queen's University, Bachelor of Computing (Honors)</b>	2020
<i>Specialization in Computing, Mathematics, and Analytics</i>	Kingston, ON
<b>Areas of Study:</b> Data Analytics, Statistics, Reinforcement Learning, Biomedical Data Analysis, Evolutionary Computing	