

● EDUCATION AND TRAINING

30 AUG 2023 – CURRENT Montreal, Canada
BACHELOR OF SCIENCE (HONOUR IN COMPUTER SCIENCE) (IN PROGRESS) McGill University

CGPA: 3.96/4.00
Website <https://www.mcgill.ca> | Field of study Computer science, Information and Communication Technologies

● PUBLICATIONS

2025
MADS: Ensemble LLM-based Multi-Agent Debate System for Political Bias Detection (In Submission)

Y. Ng, BCM Fung, E Obukhova, D. Mouheb, C. Huang and S. Huang
Journal Name: ECML-PKDD 2026

2026
Adaptive Fair Resource Allocation under Diversity Constraints (In Submission)

Second Author
Journal Name: SIGKDD 2026

2024
[GlucoseSense: Non-Invasive Blood Glucose Sensing on Mobile Devices](#)

N. Sharma, M. Bebawy, Y. Ng, M. Hefeeda
Journal Name: MobiCom 2025

● RESEARCH EXPERIENCE

1 JUL 2025 – CURRENT
Research Assistant @ UBC

Two projects involved during this internship

- 1. Proposing general resource allocation framework algorithm
 - a. Design a probabilistic recommendation model serve as a prior to the algorithm
 - b. Optimize global well-fare function while preserving user preferences under fairness constraint
- 2. Graph machine learning method in psychotic patient prediction with explainability
 - a. Speech graph construction from text conversation
 - b. Design state-of-the-art model in classification
 - c. Explain graph prediction using PCA, subgraph algorithms

Supervised by Laks Lakshmanan and Xiaokui Xiao

1 JAN 2025 – 7 OCT 2025
Student Researcher @ McGill

Detecting political leaning of news article using multi-agent LLM debate system

- 1. LLM agent with ensemble
- 2. Routing the debate with paragraph embedding model
- 3. Outperform baseline supervised learning method and other larger LLM
- 4. Provide a dataset for political articles classification

Supervised by Professor Benjamin C. M. Fung and Elena Obukhova

6 MAY 2024 – 31 DEC 2024
Research Assistant @ SFU (NSERC USRA)

Glucose concentration prediction using mobile device

1. Designing protocol for collecting NIR signal underneath human skin
2. Hyper-spectral reconstruction using deep learning
3. Explain model prediction and analyze what are optimal wavelengths for our protocol

Supervised by Mohamed Hefeeda

Link [https://nmsl.cs.sfu.ca/index.php/Network_and_Multimedia_Systems_Lab_\(NMSL\)](https://nmsl.cs.sfu.ca/index.php/Network_and_Multimedia_Systems_Lab_(NMSL))

● REFEREES

Gladys Wong, Dr. sc. Techn. ETH Zürich

Instructor of course Algorithm and Data Structure II
Department of Computer Science, Langara College

Elena Obukhova, PhD

My supervisor for my independent bias detection project
Associate Professor of Strategy and Organization
Desautels Faculty of Management, McGill University

Link <https://www.mcgill.ca/desautels/elena-obukhova>

Yvonne Leung, CFA

Head of Managed Solutions Asia at J.P. Morgan Private Bank

● HONOURS AND AWARDS

13 JUL 2023

YP Heung Foundation Post-Secondary Award (\$5000 CAD) – YP Heung Foundation

One of the top six students from the faculty of science at Langara College

6 MAY 2024

NSERC Undergraduate Student Research Awards (\$11500 CAD) – NSERC

Award of \$(6000 + 4000 + 1500) CAD for conducting research at Simon Fraser University

5 FEB 2025

Research Funding (\$16000 CAD) – DMaS Lab McGill

\$16000 CAD research grant for conducting research at DMaS lab at McGill University

1 DEC 2025

Synechron Scholarship in Computer Science (\$2500 CAD) – Synechron Canada

Awarded by the Faculty of Science Scholarships Committee, upon the recommendation of the School of Computer Science, on the basis of outstanding academic merit to one or more undergraduate students enrolled in the Honours program in Computer Science.