

Yik Yu Ng

Nationality: Canadian **Date of birth:** 10 Jun 2003 **Email address:** yik.ng@mail.mcgill.ca

EDUCATION AND TRAINING

Bachelor of Science (Honour in Computer Science) (In Progress)

McGill University [30 Aug 2023 – Current]

City: Montreal | **Country:** Canada | **Website:** <https://www.mcgill.ca> | **Field(s) of study:** Computer science ; Information and Communication Technologies

CGPA: 3.96/4.00

Associate degree of Science in Computer Science

Langara College [4 Jan 2022 – 20 Aug 2023]

City: Vancouver | **Country:** Canada | **Website:** <https://langara.ca>

PUBLICATIONS

[2024]

[GlucoSense: Non-Invasive Blood Glucose Sensing on Mobile Devices \(Accepted\)](#)

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

RESEARCH EXPERIENCE

[30 Nov 2024 – Current]

Honour Research Project (Ongoing)

Detecting misinformation/bias on social media outlets using social network analysis

1. Quantify political leaning of articles by article embedding method
2. Prompt Engineering on multi-agent simulation of bias rating
3. Social Network Analysis on impact of bias to the users in social media

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

[6 May 2024 – 31 Dec 2024]

Research Assistant

NSERC USRA at NMSL Lab Simon Fraser University led by Professor Mohamed Hefeeda

My role involves 4 parts:

1. Theoretical analysis on best wavelengths on glucose prediction, using SHAP values for model interpretation
2. Building regression models to predict glucose values
3. Conducting data collection using various cameras such as Raspberry Pi and ToF depth cameras
4. Assist and provide reasoning in other parts of the project

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))

PROJECTS

[1 Nov 2024 – 15 Dec 2024]

Medial Axis Transform (Course Final Project)

Final course project of COMP 558 (Computer Vision) at McGill University

1. Replication of the paper Shape-Based Measures Improve Scene Categorization
2. Proposing a new geometry property, Convexity, apart from the four cues in the paper based on Gestalt rules
3. Investigation on whether these geometry cues are boosting CNN models by experiments and analysis

Link: <https://github.com/yyn-anson/COMP558Project>

[1 Oct 2023 – 25 Nov 2023]

Quick Draw (Bootcamp MAIS202 Project)

A two-member machine learning project implemented by Anson Ng and Abigail Wolfensohn based on the google Quick Draw. When user upload an image on webpage, the model will predict a label of 10 animals at an accuracy of 83%.

My contribution: 50% on the model + 100% on the webapp

Link: <https://1drv.ms/v/s!AsTeUm8lFBjQScgxRfDuTDqHkml?e=1Gcclh>

REFEREES

Gladys Wong, Dr. sc. Techn. ETH Zürich

Instructor of course Algorithm and Data Structure II

Department of Computer Science, Langara College

Tharshanna Nadarajah, Ph.D.

Faculty Lecturer of course Probability

Department of Mathematics and Statistics, McGill University

Yvonne Leung, CFA

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

HONOURS AND AWARDS

[13 Jul 2023] YP Heung Foundation

YP Heung Foundation Post-Secondary Award of \$5000 CAD

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

[6 May 2024] NSERC

NSERC Undergraduate Student Research Awards

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

[5 Feb 2025] DMaS Lab McGill

Research Funding

\$5000 CAD research grant for conducting research at DMaS lab at McGill University

LANGUAGE SKILLS

Mother tongue(s): Mandarin | Cantonese

Other language(s):

English

LISTENING C1 READING C1 WRITING C1

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user