

# **Matthew Lee** Ontario Tech UOIT BCS '26

™ matthewlee031205@gmail.com https://matthewl.xyz

in https://www.linkedin.com/in/matthewleeotu/ https://github.com/KureYv

À https://stackoverflow.com/users/12462726/matthew-lee

#### **Profile**

I am a second year university student in Ontario Tech University (UOIT) currently studying Computer Science. I love working on projects when I'm free, solving problems and learning new things. I'm intrigued by a lot of things, and I'll pursue the answer to it. I also really enjoy reading books, and playing chess in my free time.

#### **Education**

#### **United Christian College Kowloon East**

UCCKE ☑

Maintained a 3.5 GPA

## **Unionville High School**

UHS 🖸

Averaged a 95 in both Math-Related subjects and computer science.

#### **Bachelors of Computer Science**

Ontario Tech University ☐ First Year Grade: 3.78 GPA

## **Projects**

## Powered Up Challenge (Robot In 3 Days) ☑

Project was developed in three days during Robot in 3 days. Utilizing the WPILib framework to create the robot code for the Trident robot for OTU.

#### **CovDiction**

A webapp developed using Flask, utilizing a Hong Kong dataset trained machine learning model to predict the probability of getting Covid-19 from factors like age or gender etc.

#### **KeyExtract (Sunhacks submission)** □

An API that utilizes a TensorFlow model to judge the similarity between sentences. It is used to extract important information from text.

# Kijiji Web Scraper 🛮

Web Scraper written in python, scrapes all recent listing with price comparisons on Kijiji, given a certain keyword.

# **Professional Experience**

# Junior Team Programming Lead (OTU Ri3d and RoboMaster)

Ontario Tech University ♂

#### **VP of Finance and Administration**

Ontario Tech Engineering Design League ☑ Responsible for handling financial documents

## **Python Instructor**

Code Club CA ☑

Responsible for hosting a weekly class with students aged 8-12

#### Co-Owner

Markham SNKRS ☑

In charge of Instagram management and restocking shoes

#### **Student Mentor**

Unionville High School

Student mentor for grade 11 course - Functions

Skills			
C++	• • • • •	Version Control (Git)	• • • • •
<b>Python</b> Flask (Webapp development) Tensorflow, Pandas, Matplotlib (M	● ● ● ● ●	<b>Java</b> WPILIB	••••
FrontEnd	• • • • •	Kotlin	• • • • •
Bootstrap		Rust	• • • •
SQL	• • • • •		

## Languages

• Cantonese • English • Mandarin