

JACK NAIMER

97 Ava Road | Toronto ON | M6C1V9 | (647) 926-9723 | jacknaimer@gmail.com

I am an enthusiastic undergraduate Engineering Science student eager to obtain a 4-month summer internship at an innovative company. The solid skills in mathematics and computer science I developed in an enriched Math and Computer Science high school program, self-directed learning I have pursued in Data Analysis and Machine Learning through MIT OpenCourseWare, along with excellent communication skills and a willingness to learn, makes me a strong candidate for an internship position.

EDUCATION & TRAINING

Engineering Science Program , University of Toronto pursuing Machine Intelligence stream	2021-ongoing
Certificate , Math and Computer Science (MaCS) enriched high school program, William Lyon Mackenzie Collegiate Institute	2017-2021
High School Diploma , William Lyon Mackenzie Collegiate Institute	2021

WORK EXPERIENCE

Bike Service Technician , Skiis & Biikes. Serviced and repaired bicycles, trouble-shoot issues, communicate with customers.	May-September 2021
Sales , Gears Bike Shop Leaside. Direct customer service, worked the cash.	June-October 2020
Hockey Referee , Forest Hill Hockey Association.	2017-2020
Camp Counsellor , Green Acres Day Camp. Led team activities and took care of children aged 5-8 years.	Summer 2019

AWARDS AND ACHIEVEMENTS

Admission Scholarship , Faculty of Applied Science and Engineering, University of Toronto. \$2000	2021
High Honour Role , 98% Top 6 Grade 12 Course Average. William Lyon Mackenzie C.I.	2021
Advanced Placement (AP) Credits , Achieved 5/5 score in Computer Science A and Calculus AB	2019 2021
DECA Provincial Finalist , Business Finance Series	2021
DECA Provincial Case Award , Business Finance Series	2021
Honourable Mention , Queen's Model United Nations Conference	2021
3rd Place , LyonHacks Hackathon, William Lyon Mackenzie Collegiate Institute	2021
DECA Regional Top 60 , Business Finance Series	2020
Taekwondo Black Belt	2020

TECHNICAL SKILLS

- Python, C, C++, Java, Matlab, HTML, CSS
- Self-learned Gilbert Strang's Course: Matrix Methods in Data Analysis, Signal Processing, and Machine Learning, MIT OpenCourseWare 2021
- Solidworks CAD
- University of Toronto Machine Shop Certification 2021

EXTRACURRICULAR and VOLUNTEER EXPERIENCE

Software Team Member , University of Toronto Design League Robodog Project.	2022-ongoing
Competition Team Member , University of Toronto Concrete Toboggan Design Team.	2021-ongoing
Head Engineer , Engineering Club. William Lyon Mackenzie Collegiate Institute.	2020-2021
Co-President , satirical newspaper. William Lyon Mackenzie Collegiate Institute.	2020-2021
Peer Mentor , MaCS Program. William Lyon Mackenzie Collegiate Institute.	2020-2021
Math Peer Tutor . William Lyon Mackenzie Collegiate Institute.	2019-2021
Volunteer , Out of the Cold Program. Set up to serve dinner and host those in need of shelter and food in the winter.	2015-2019
Ultimate Frisbee Team , William Lyon Mackenzie Collegiate Institute.	2019
Volunteer , Taekwondo Teacher in a remote village in Kenya.	Summer 2016
Organizer , Two musical coffee house fundraisers to send two Kenyan students to high school.	2016-2017

HOBBIES

Mountain biking, guitar, ultimate frisbee, table tennis and hockey.