

KYLE LEVY

kylelevy.github.io in https://www.linkedin.com/in/kylelevyofficial/

⋈ kylerlevy@gmail.com

416-561-0093

Toronto, Canada

Education

present Kingston, Canada **Mechatronics and Robotics Engineering, B.A.Sc.,** *Queen's University* GPA: 3.710 / 4.3

Professional Experience

Sep 2022 – present Kingston, Ontario

Innovation Design Team Member, QMIND ∅

QMIND is Canada's largest undergraduate disruptive technology organization with over 270 members and more than 40 published articles. As a member of an Innovation Design Team on QMIND, my team worked on a project that allowed an AI to search for code vulnerabilities. This project had a focus on machine learning and NLP.

Mar 2020 – present Toronto

Photographer/Graphic Designer/Web Developer, Freelance

Created digital marketing material, websites, headshots for staff, social media accounts and followings for various companies. Worked with many industries from industrial construction to a handmade soap company to album covers for musicians. This business was very adaptable to client needs and involved my constantly developing my skills and learning new ones as they were requested. Examples of my work are available upon request.

Jul 2019 – Jun 2020 Thornhill

Office Administrator & Customer Service, *PhysioActive ⊘*

Maintained and improved the operations of the company. This was done through working to maintain facilities, improve their digital presence through social media and web design, creating new workflows to more efficiently complete tasks and having good customer relations. This involved working with a lot of people from different aspects of the company which led to improved efficiency, better customer relations and better outreach online for advertising. I wore many different hats at the company because it was a small business which needed help in many areas.

Awards

2021

Dean's List, Queens University

Feb 2020

DECA International Competitor, *DECA International ⊗* Qualifier for the international DECA competition in Nashville, Tennessee