

Larry Page

905 – 525 – 9140 • pagel@mcmaster.ca • [Linkedin.com/in/LarryPage](https://www.linkedin.com/in/LarryPage)

Highlights of Qualifications

- Enrolled in level 2 of the 4-year Honors Computer Science Co-op program at McMaster University
- Strong programming skills in Python established through course work and project work
- Excellent teamwork skills developed as a Computer Science Co-op student at Kinectrics
- Significant communication and organizational skills developed during participation in Hackathons

Education

Bachelor of Applied Science, Honours Computer Science

Sept 2021 – Present

McMaster University, Hamilton ON

- Maintaining a cumulative grade point average of 3.9 out of 4.0 scale
- Awarded the McMaster entrance scholarship for achieving an average over 90% in high school

Experience

Computer Science Co-op Student

May 2022 – Aug 2022

Kinectrics, Etobicoke ON

- Worked in a team of 6 undertaking advanced diagnostic testing, consulting & forensics services related to medium & high voltage electrical power equipment
- Performed computer simulations and developed computational algorithms
- Collected and pre-processed data records from reports

Extra Curriculars

DeltaHacks Participant



Centre for Career
Growth & Experience

Jan 2022

McMaster University, Hamilton ON

- Created an augmented reality hologram app to reconstruct and display patient's anatomy in 3D from their 2D CT scans
- Designed this app with the intention of it being used for educational purposes, as well as a non-invasive diagnostic/planning tool before surgery

QHacks Participant

Jan 2022

McMaster University, Hamilton ON

- Created an interactive virtual environment to educate children on recycling
- Utilized Oculus Rift paired with a Leap Motion Controller

Projects

RoomEscape (Personal Project)

Nov 2021

- Created a 3D Unity game that simulates an escape room experience
- Prepared and debugged the application code in C#
- Designed game scenes with Unity Editor and used a responsive website to host the game

Skills

- Python
- JavaScript
- C

- Node.js
- jQuery
- React

- MongoDB
- Firebase
- SQLite

- Git
- Bash
- Mongoose