



MICHAEL REINHART

Contact Me

Website <https://mreinhardt1.github.io>

Email: michaelreinhardt112@gmail.com

Phone (USA): 860-989-6723

Phone (Canada): 613-331-2737

About Me

In my free time I enjoy reading, running and listening to music. Some of my aspirations are to complete a marathon, get my pilots license, and live in Boston. I was born in Oakville Ontario but moved to Connecticut when I was two years old. I am very lucky to have dual citizenship for both Canada and USA. I am currently looking to pursue an internship with a focus in computer science toward data analytics.

Languages

HTML / CSS



JAVASCRIPT/JQUERY



C



JAVA/C++



PYTHON



LINUX/BASH



NODEJS



MySQL



Education

- Graduated from Simsbury High School Class of 2016
 - Ranked top ten for schools in Connecticut
- Attending 3rd year at Queen's University at Kingston, Ontario
 - Bachelors in Computer Science with specialization in Software Design
- Smith School of Business, Queens Univeristy
 - Certificate in business
- Certified in CPR/AED and First Aid

EMPLOYMENT

- | | |
|--|-----------|
| • Restaurant Manager at Muskobilly's tap and grill | 2018 |
| ◦ Responsible for front of house operations | |
| • Restaurant worker at Boston Pizza | 2017 |
| • Muskoka Bay Golf Resort | 2016 |
| ◦ Developed experience working in a fast paced environment | |
| • Lifeguard at Simsbury Farms Club | 2014-2016 |
| • Neighbourhood lawn care and snow removal service | 2010-2015 |

ACCOMPLISHMENTS

- Developed and deployed multiple websites
- Designed customizable pizza ordering system in java
- Designed extensible hierarchy for metal fasteners in java
- Honor roll – maintain at least an 80% in all classes
- Trojan Code Character Distinction award
- Awarded honors for scientific academic performance by Connecticut Board of Education

EXTRACURRICULAR ACTIVITIES

- IOS developer for Queen's Application Development Team
- Web developer
 - Queen's Blockchain Investor Group
 - Queen's Application Development Team
- Developer for the Queen's Space Engineering Team
 - Developing an autonomous robot in ROS environment with C++
- Hackathon participant
 - Developed various team projects in 12 hour time spans
- DECA delegate
 - Prepares emerging leaders and entrepreneurs
 - Developed experience working on accounting and financial management
- Participate in intramurals
 - Inner-tube water polo
 - Soccer
- Enjoy running and reading in my free time
 - Mostly like to read about history