

Michael Reinhart

6 Sachems Trail, West Simsbury, CT, USA 06092

michaelreinhart112@gmail.com (Preferred)

Phone: 860-989-6723

<https://mreinhart1.github.io>

Career Objective

Motivated student looking to pursue an internship for May or September of 2019 with a focus in Computer Science towards data analytics. A team player with good time management and organizational skills.

Education

- Bachelors in Computer Science at Queen's University in Kingston
 - Current third year GPA: 3.94
- Specialization in Software Design Queen's University in Kingston
- Certificate in Business at Smith School of Business, Queens University
 - Current third year Business GPA: 3.78
- Graduated from Simsbury High School
 - Ranked top ten for schools in Connecticut
- Certified in CPR/AED and First Aid

Accomplishments

- Competent in: python, java, C, html, CSS, Javascript, nodeJS, bash, jQuery
- Designed facial recognition chrome extension for autofill functionality 2019
- Developing multiple websites for multiple school clubs 2017 to 2019
- Designed customizable pizza ordering system in Java 2018
- Designed extensible hierarchy for metal fasteners in Java 2018
- Honor Roll 2012 to 2016
 - Achieved by maintaining at least 80% or above in all classes
- Trojan Code Character Distinction award
 - Respectful, honorable, and responsible behavior
- Awarded honors for scientific academic performance by Connecticut Board of Education

Employment

- Restaurant manager at Muskobillys tap and grill 2018
- Restaurant worker at Boston Pizza 2017
 - Developed experience working with a team in fast paced environment
- Muskoka Bay Golf Resort 2016
 - Interacted with members, organized tournaments and general upkeep of course
- Lifeguard at Simsbury Farms Club 2014 to 2015
- Neighborhood lawn care and snow removal service 2010 to 2016

Extracurricular Activities

- Web developer at Queen's Blockchain Investor Group and Queens Application Development Team IOS developer 2016 to 2019
- Canadian University Software Engineering Conference attendee 2019
- Developer for the Queens Space Engineering Team 2018 to 2019
- Teacher's assistant for Computer Science 2016
 - Experience teaching younger students
- Hackathon participant 2017 to 2019
 - Developed experience working with teams and building apps
- DECA delegate 2018
 - Prepares emerging leaders and entrepreneurs
 - Developed experience working on accounting

and financial management