# MICHAEL REINHART

#### Phone:

860-989-6723

### Email (Preferred):

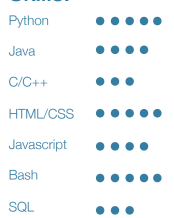
michaelreinhart112@gmail.com Website:

https://mreinhart1.github.io/

#### Address:

6 Sachems Trail, West Simsbury, Connecticut 06092

### Skills:



# References

Available upon request

# **Career Objective**

Motivated student currently in 3rd year looking to pursue an internship for September of 2019 with a focus in Computer Science. Pursuing hands on experience working towards web development and data analytics using machine learning. Looking for a fast paced team environment. A team player with good time management and organizational skills.

## **Experience**

Designed a facial recognition autofill extension for chrome — December, 2018 Developed an extension that was integrated in the chrome architecture to lock autofill ability to the user until their face has been verified by their laptop camera.

Web development — 2017-2019

I have developed multiple websites for school clubs, personal use, and for enjoyment. I have developed multiple websites and express apps using NodeJS, MongoDB, jQuery and many other languages and DBMS. Check out my website to see more of my projects!

Member of multiple clubs including QBIG, QAPP, and QSET — 2016-2019

I am or have been a member at the Queen's Blockchain Investment Club, Queen's Application Development Club, and the Queens Space Engineering Club. I am currently proud to be developing the software for a cube satellite.

Restaurant Manager — Summer of 2018

For my last summer job I worked as a server for a very busy waterside restaurant in Muskoka, Canada. I grew into a management role by the end of the summer and was responsible for inventory management, training new employees and interfacing with upset customers

### **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 GPA: 3.78

