



# Kai Arsenault

463 Park Dr, Apt 17  
Boston, MA 02215  
(781)-307-0654

kaimarsenault@gmail.com   
github.com/kai-arsenault   
linkedin.com/in/kai-arsenault 

## Education

<b>Wentworth Institute of Technology</b>   Boston, MA	Expected April 2021
Bachelors of Science, Computer Engineering	GPA 3.78
Minor, Computer Science	Dean's List
Member of IEEE-Eta Kappa Nu (IEEE-HKN), the honor society of IEEE	

### Relevant Coursework

Data structures, Network programming, Database management systems, Analog circuit design  
Object oriented programming, Hardware security, Microcontrollers using C, Digital Logic

## Related Experience

<b>Software Engineer Intern, Nasuni</b>   Boston, MA	May - August 2019
Designed, implemented and tested a python tool suite that extracts and builds the lifecycle of filesystem objects on a single on-premise NAS appliance or multiple such geographically-distributed appliances.	
Worked in teams using Agile project management through JIRA	
Gave multiple team-wide presentations and demos	

## Skills

### **Programming Languages:**

Python, C++, Java, HTML (5, Bootstrap), CSS | Familiar with: MATLAB, C,  $\text{\LaTeX}$

### **Technical Skills:**

Linux (Debian, RedHat), Git, VMWare, Secure shell, Vim, Analog and digital circuit design  
Agile project management (JIRA), Arduino, Microsoft office, Multisim, Quartus II, SolidWorks

### **Test Instruments:**

Oscilloscope, wave function generator, digital multimeter, waveform generator, power supply

### **Spoken Languages:**

English (native), Japanese (advanced)

## Academic Projects

<b>Triple DES Encryptor/Decryptor</b>   Hardware Security   Individual	October 2019
Wrote Python application that can encrypt and decrypt a message using triple DES (caesar cipher and rail fence cipher)	
<b>Real Estate Application</b>   Computer Sceince II   Team of 4	October - December 2018
Wrote Java application with JavaFx GUI library to display properties and allow for user interation	
Code storage and team collaboration via Git	
<b>Ice Detection Video Sensor</b>   Intro to Engineering Design   Team of 4	February - May 2018
Programmed MATLAB code to analyze live video pixel gradient	
Developed a circuit that would light LED when ice was detected	
Presented project and poster Wentworth's Engineering Design Showcase	