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 **in**

Education

Wentworth Institute of Technology | Boston, MA Bachelors of Science, Computer Engineering

Minor, Computer Science

Member of IEEE-Eta Kappa Nu (IEEE-HKN), the honor society of IEEE

Expected April 2021 GPA 3.78 Dean's List

Relevant Coursework

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

Related Experience

Software Engineer Intern, Nasuni | 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, \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

Triple DES Encryptor/Decryptor | Hardware Security | Individual

October 2019

Wrote Python application that can encrypt and decrypt a message using triple DES (ceaser cipher and rail fence cipher)

Real Estate Application | 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

Ice Detection Video Sensor | 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