Thuc Nguyen

thuchngu@bu.edu https://www.linkedin.com/in/thucnguyen61098 https://github.com/thuchgnu

> 17 Aberdeen St. Apt 6 Boston, MA 02215 845-416-8037

Technical Skills

- •Programming C, C++, Java, Python, Arduino, Verilog, MIPS, LaTex
- •Other Linux/UNIX, Git, EAGLE, KiCAD, Atmel Studio, Xilinx ISE Design Suite

Work Experience

- •Boston University Center for Space Physics Research Assistant ANDESITE Software Team May 2018 Present Test and debug satellite code, analyze PCB schematics, test main sensors and electrical hardware on satellite
- •Mugar Memorial Library Library Assistant September 2016 December 2017 Check-in and check-out interlibrary loan items, prepare items to be shipped to other libraries
- •Town of Esopus Library Library Page June 2013 March 2016
 Place returned items on the shelf, pull on-hold items off of the shelf, check-in and check-out items

Education

Boston University - Bachelor of Science in Computer Engineering September 2016 - May 2020(anticipated) GPA: 3.20/4.00

Projects

•Custom Mechanical Keyboard Personal Project

A mechanical keyboard PCB designed from scratch in KiCAD with a custom layout designed in keyboard-layout-editor(project is still in progress).

•Lamp Post Mounted Flood Detector Final Project for Engineering Design Course

A water level detector composed of an arduino, an ultrasonic distance sensor, an XBee radio module, and a float switch. The system outputs the water level to a hypothetical relay station and then outputs a warning message once the level has reached or surpassed 1 ft.

•Verilog Digital Lock Final Project for Logic Design Course

A digital lock that utilizes a seven-segment display and a series of switches on an FPGA board that allow a user to input a password to unlock the lock, change the password, and lock the digital lock. The lock was programmed in Verilog and simulated using Xilinx ISE Design Suite.