Nakayla R. Smith

852 Huntington Ave #2 Boston, MA 02115 | (617) 816-8440 smith.nak@husky.neu.edu | nakaylasmith.com | linkedin.com/in/nakaylasmith

EDUCATION

Northeastern University, Boston, MA Bachelor of Science in Computer Engineering Expected May 2020

COURSEWORK

Circuits and Signals, Calculus II, Physics II, Engineering Problem Solving and Computation, Differential Equations and Linear Algebra

TECHNICAL SKILLS

Operating Systems: Windows XP, Windows Vista, Windows 7, Windows 10, Ubuntu 15.04+, Linux

Software: AutoCAD, SolidWorks, PSpice, MATLAB, Microsoft Office

Programming Languages: C, C++, HTML/CSS, Python

Hardware: Oscilloscope, Function Generator, Digital Multimeter, Arduino, Soldering, Ham Radio

PROJECTS

<u>Sumo Robot</u>: Constructed a robot with an ATMega microcontroller, servo motors, sensors, and other peripherals on a breadboard. Won 1st place in battle against 4 other robots. Programmed in C on Arduino.

<u>Super TV Guide</u>: Built a Heroku web app in 36 hours at Hack Princeton Fall 2015. Utilized the Viacom API made available at the event. Programmed with HTML/CSS, Ruby on Rails, and JavaScript.

WORK EXPERIENCE

Northeastern University Synergetic Media Learning Lab, Boston MA

January 2015– Present Undergraduate Researcher

- Assist in creation of "Families in the Wild" Kinship Recognition visual database
- Attend weekly lab meetings to learn new aspects of machine learning
- Assist graduate students with occupation recognition computer vision research

John Leonard Employment Agency, Boston, MA

June 2016– September 2016

Temporary Office Worker

• Completed filing, data entry, and other office duties

Connections Computer Lab, Boston, MA

September 2014 - July 2015

Lab Assistant

- Troubleshot computer network and printer problems
- Performed routine hardware and software maintenance and updates

LEADERSHIP & ACTIVITIES

Northeastern IEEE Student Chapter – Outreach Coordinator, Secretary	2014 – Present
Black Engineering Student Society	2014 - Present
Wireless Club	2014 – Present

HONORS

AP Scholar Award – AP Calculus AB and BC, AP English Language, and AP English Literature National Achievement Scholarship Semifinalist Ujima Global Leaders Scholar – John D. O'Bryant Institute Arizona Regional Honor Band – 2nd Chair Bass Clarinet