Steven McKinless

Local Address: 480 Parker St #4879 Boston, MA 02115 Availability: January-June 2017 (201)-787-4257 mckinless.s@husky.neu.edu stevenmckinless.me github.com/smckinless

Home Address: 458 Grandview Terrace Leonia, NJ 07605

EDUCATION

Northeastern University

September 2015 - Present

College of Computer and Information Science

Candidate for Bachelor of Science in Computer Science and Business Administration

(Expected: May 2020)

TECHNICAL SKILLS

Languages: Python, HTML/CSS, Java, JavaScript, SQL

Technologies: Flask, Heroku, MongoDB, Git, Selenium

PROJECTS

Rest Stop Finder reststopfinder.herokuapp.com (Python, JavaScript, HTML/CSS)

 Python web app that calculates the directions to the nearest rest stop based on the user's geographic coordinates using the Google Maps API.

Personal Website stevenmckinless.me (HTML/CSS, JavaScript)

Online CV including projects, contact information, and knowledge/skills

Convertz convertz.herokuapp.com (Python, HTML/CSS, JavaScript, Heroku, Selenium)

· Python web app which converts between units in temperature, distance, or volume

College Lookup college-lookup.herokuapp.com (Python, HTML/CSS, MongoDB, Heroku)

 Python web app that allows the user to search for a college and returns the logo, name, location, acceptance rate, SAT score, and ACT score for that college

WORK EXPERIENCE

Northeastern University CRECE, Boston, MA

January 2016 - August 2016

Wordpress Developer (http://neu.edu/crece)

- · Managed content for the Center for Research on Early Childhood Exposure and Development in Puerto Rico
- Develop and manage Wordpress templates utilizing HTML and CSS

Bergen County Department of Planning and Engineering, Hackensack, NJ Intern

September 2014 – August 2015

- Designed AutoCAD models of road layouts throughout Bergen County, NJ with civil engineers and urban planners
- Developed an in-depth financial analysis of a proposed traffic control system in Hackensack, NJ

hackBCA, Hackensack, NJ

September 2014 – April 2015

Head of Finances/Technology

- Raised and managed \$50,000 in funding from sponsors including Intel, eBay, and Goldman Sachs to successfully run the 500 participant hackathon
- Served as a board member and facilitated communication between the school's administration, the hackBCA organization, the 100+ mentors and volunteer staff, and the 500 participating students from throughout the country

INTERESTS + ACTIVITIES

Guitar, Jazz, Blues, NUACM, NU Hacks, New World Scholars, John D. O'Bryant Writer's Room Tutor