

# Steven McKinless

458 Grandview Terrace, Leonia, NJ 07605

(201)-787-4357

smckinless@gmail.com

stevenmckinless.me

---

## WORK EXPERIENCE

### Northeastern University's PROTECT and CRECE

January 2016 – Present

#### *Wordpress Developer*

- Contributing and managing Wordpress templates by updating the HTML/CSS.
- Acting as a content manager for the websites.

### Bergen County Department of Planning and Engineering

September 2014 – August 2015

#### *Intern*

- Worked with engineers and planners to construct AutoCAD sketches of road layouts throughout Bergen County.
- Worked on financial analysis of a proposed traffic control system in Hackensack, NJ.

### hackBCA

September 2014 – April 2015

#### *Head of Finances/Technology*

- Managed \$50,000 in funds from various sponsors such as Intel, eBay, and Goldman Sachs to successfully run the hackathon.
- Acted as a board member and dealt with communication between the school's administration and the hackBCA organization.

---

## SKILLS

**Languages:** Python, HTML/CSS, Javascript, SQL

**Technologies:** Flask, Heroku, MongoDB, Git

---

## EDUCATION

### Northeastern University

Major: Computer Science/Business Administration

Expected Graduation Date: May 2020

### Bergen County Academies

Diploma, June 2015

IB Diploma, July 2015

---

## PROJECTS

#### **alarmClock-** (Python, Linux)

- Created a Python script that wakes me up at 7:50 am and outputs the time, date, weather, and recent news for the day through a speaker.

#### **Personal Website-** stevenmckinless.me (HTML/CSS, Javascript)

- A static site displaying my projects, contact information, and knowledge/skills.

#### **Convertz-** convertz.herokuapp.com (Python, HTML/CSS, Heroku)

- A Python web app that takes in temperature, distance, or volume along with the desired converted unit and returns the conversion.
- Worked on the back-end to calculate the conversions based on form inputs.

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

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