# JAMES B. KUCZMARSKI

40 Southpoint Drive Lancaster, New York 14086 (716) 445-3834 www.jameskuczmarski.com jbkuczma@buffalo.edu https://github.com/jbkuczma

### **OBJECTIVE**

To obtain a summer intern or co-op position to broaden and reinforce my Computer Science skills. My goal is to assist with software development and continue to learn new technologies.

#### COLLEGE EDUCATION

State University of New York at Buffalo – Amherst, NY (Aug 2014 – present)

- ✓ Bachelor of Science in Computer Science
  - Expected graduation: May 2018
  - o GPA: 3.0
- ✓ Volunteered with None Like You/We Care Outreach located on Buffalo's East Side

#### Coursework

- ✓ CSE 115/116 Introduction to Computer Science for Majors I/II
- ✓ CSE 191 Discreet Structures
- ✓ CSE 241 Digital Systems
- ✓ CSE 250 Data Structures in C++

# PROJECTS (PERSONAL AND SCHOOL)

- ✓ RhymeBot CSE 250 final homework assignment. Written in C++. Given a word, the program will return other words that pertain to certain criteria (rhymes, number of syllables, etc.)
- ✓ Password Generator Initially written as a Python script to create strong and secure passwords, the next phase for this project is developing an iOS app written in Swift.
- ✓ BitcoinInfo Java program that scrapes info from bitstamp.net and writes that info to a txt file for future reference
- ✓ Personal Website As I continue teaching myself HTML and CSS, my website continues to grow. It started as a static website but now utilizes Bootstrap to allow proper viewing on mobile devices.

## TECHNICAL SKILLS

- ✓ Programming:
  - Strong experience with C++, Java
    - Familiar with HTML, CSS, Git, Linux
    - Exposure to Python, Swift, Javascript
- ✓ Other Tools
  - Github
  - o Familiar with Microsoft Word, PowerPoint, and Excel
  - Adobe Lightroom