5032 Forbes Ave, SMC 6546 Pittsburgh, PA 15289

# REAGAN HENKE

(860) 212-6144 rhenke@andrew.cmu.edu reaganhenke.com

### **EDUCATION**

# Pittsburgh, PA Carnegie Mellon University

Fall 2013 - Spring 2017

B.S. in Psychology, Minor in Computer Science. GPA: 3.40

## **WORK EXPERIENCE**

# Software Engineer, Intern

#### Best Nomos - Pittsburgh, PA

**Summer 2016** 

- Debugged and tested software for radiation oncology
- Managed database and wrote software tests

# **Teaching Assistant**

## Psychology Department - CMU

Fall 2016

- Compiling and editing large amounts of data from class experiments for Research Methods course
- · Creating and running software for experiments in Python and E-Prime

#### Research Assistant, Intern

Dr. Janell Carroll (Cengage) - Hartford, CT

**Summers 2014 - 2015** 

- Editor for the 5<sup>th</sup> edition of *Sexuality Now: Embracing Diversity*
- · Designed and implemented several graphics and online resources for Dr. Carroll

#### **TECHNICAL SKILLS**

- Developed in Python, SML, JavaScript, C, and E-Prime
- · Experience with front end web design and development
- Designed with Adobe Photoshop and Adobe Illustrator

# RELEVANT COURSEWORK

- 15-323: Computer Music Systems and Information Processing (Fall 2015)
- 15-210: Parallel and Sequential Data Structures (Fall 2015)
- 15-213: Introduction to Computer Systems (Spring 2015)
- 15-150: Functional Programming (Spring 2015)
- 15-122: Principles of Imperative Computation (Fall 2014)

#### **MEMBERSHIP AND AWARDS**

# **Treblemakers A Cappella**

Fall 2013 – Spring 2017

President (2015 – present) Manages all group activity, outreach, finance, and performances

#### Dean's List, High Honors

Spring 2016

Dean's List

Fall 2015

#### **PROJECTS**

- **SpamBot** (Published Fall 2016). Google sheets add-on that manages responses and email reminders for student activities management. HTML, JavaScript.
- PreferenceSorter (Fall 2016). Google sheets add-on that allows users to vote anonymously on options. HTML,
  JavaScript.
- 8Bit Campus (Spring 2016). Role-playing game based on college a cappella. Python, Pygame.

More information about Independent projects available on my website. References available upon request.