ANDREW NEGRI

7017 S. Priest Dr. #3111 \diamond Tempe, AZ 85283 (949) \cdot 878 \cdot 2232 \diamond aenegri@asu.edu

EDUCATION

Arizona State University

Expected May 2018

B.S. in Software Engineering, Minor in Business

Barrett Honors College

Overall GPA: 3.72 Dean's List

EMPLOYMENT

GoDaddy

May 2017 – August 2017

Gilbert, AZ

Software Development Intern

- · Created a plugin in Python that captured the web access data of over 600,000 customer sites for hadoop processing in real time. Developed using CI/CD with Jenkins and deployed using Puppet.
- · Discovered over 1,000,000 customer data files that had not been deleted in the account deletion workflow and wrote a Bash script to manually remove all of them.
- · Built and deployed 5 proxy servers by following an extensive build process with Puppet and other command line tools.

Arizona State University

August 2015 – December 2015

ASU 101 Section Leader

Tempe, AZ

- · Led two sections of an introductory course for the Software Engineering program at ASU. Each class section met once a week for 50 minutes.
- · Presented on software engineering related topics such as professional ethics and career opportunities.
- · Prepared lesson plans and content for each class session in conjunction with faculty and graduate students.

PROJECTS

Drill Keeper Android App

 $February\ 2016-Present$

- · Developed an application that serves as a digital drill book for use in marching bands. By entering data for a marching show, a performer can easily reference their coordinates and receive navigation instructions between each set.
- · Crafted an intuitive user interface that adheres to material design guidelines with XML using Android UI components.
- · Saved and passed data by serializing objects with JSON via the Gson library.
- · Released on the Google Play store and updated regularly. Used user feedback to find bugs and influence future development.

PROGRAMMING LANGUAGES

Proficient Java, C++, Python, Bash, LaTex, HTML, CSS

Familiar JavaScript, Verilog, MIPS Assembly