LUCAS STEFANSKI

(262) 397 - 7067 | stefaluc000@gmail.com | stefaluc.me

EDUCATION

University of Wisconsin - Madison

Bachelor of Science - Computer Science

Cumulative GPA of 3.2/4.0

Junior May, 2018

RELEVANT SKILLS AND KNOWLEDGE

Proficient: Java, Python, JavaScript, HTML, CSS

Familiar: C, C++, SQL, git, UNIX tools

WORK EXPERIENCE

UW Madison – Wisconsin Center for Education Research (WCER)

Madison, WI October 2016 – Present

Student Programmer

Adding features to Apache Tomcat web application through JavaScript's JQuery and D3.js libraries

UW Madison – Space Science and Engineering Center (SSEC)

Madison, WI

Student Programmer

September 2015 – May 2016

- Used <u>Python</u> along with SciPy packages to write scripts and provide data analytics to scientists working with SSEC's Atmospheric Emitted Radiance Interferometer (AERI)
- Built a WordPress CMS to store existing AERI procedures and documents

Broan-Nutone LLC

IT Applications Internship

Hartford, WI

June 2015 - August 2015

- Queried and loaded company product data into a Microsoft <u>SQL</u> Server for usage with a CPQ cloud
- Assisted department in sunsets of outdated and obsolete virtual servers

UW Madison - Department of Biochemistry

Madison, WI

IT Student Help Desk

October 2014 - May 2015

- Maintained inventory over more than 600 departmental Mac, Windows, and Linux workstations
- Provided IT-related customer service to students, professors, and researchers

RELEVANT PERSONAL PROJECTS

Internet Achievements

JavaScript (React)

- Chrome extension that adds an achievement system to your normal web browsing activities
- ~120 active users

CGI or Real?

JavaScript (Node, Express, React)

 Single page web application that quizzes you on whether an image is CGI or real and keeps track of scoring data

reddit at a Glance

Javascript (JQuery, AJAX)

 Chrome extension that allows you to look at the reddit front page from anywhere and notifies you when there are new posts

Wikipedia Philosophy Finder

Python (urllib, BeautifulSoup)

 Wikipedia web crawling script that follows every first link on a random page until it "finds Philosophy". Data on the trip is then returned

RELEVANT COURSEWORK

- Computer Networks (<u>Java</u>, Spring 2017)
- Software Engineering (Spring 2017)
- Linear Algebra (Spring 2017)
- Discrete Mathematics

- Operating Systems (<u>C</u>)
- Data Structures (Java)
- Artificial Intelligence (<u>Java</u>)
- Machine Organization & Programming (<u>C</u>)