### **LUCAS STEFANKSI**

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

### **EDUCATION**

### **University of Wisconsin - Madison**

Junior

College of Letters and Science, Bachelor of Science - Computer Science

May, 2018

Cumulative GPA of 3.3

#### RELEVANT SKILLS AND KNOWLEDGE

**Proficient:** Java, C++, Python, JavaScript, HTML, CSS **Familiar:** C, SQL, git, Relational Databases, UNIX tools

#### **WORK EXPERIENCE**

### **UW Madison – Space Science and Engineering Center (SSEC)**

Madison, WI

Student Programmer

September 2015 - May 2016

- Used Python 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 Hartford, WI

IT Applications Internship

June 2015 - August 2015

- Queried and loaded company product data into a Microsoft SQL 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- Assisted department in sunsets of outdated and obsolete virtual servers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

## 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

- Discrete Mathematics
- Machine Organization & Programming (C)
- Learn a Programming Language (Fall 2016, C++)
- Data Structures (Java)
- Artificial Intelligence (Java)
- Operating Systems (Fall 2016, C)