## **LUCAS STEFANSKI**

(262) 397 - 7067 | stefaluc000@gmail.com | https://stefaluc.github.io

### **EDUCATION**

## **University of Wisconsin - Madison**

Bachelor of Science - Computer Science

• Cumulative GPA of 3.2/4.0

Senior

May, 2018

### SKILLS

Proficient: JavaScript, Java, SQL, HTML, CSS, Git, UNIX tools

Familiar: Golang, Python, Docker

## **WORK EXPERIENCE**

## Sony Interactive Entertainment - PlayStation

Madison, WI

Front-End Software Engineer Intern

May 2017 – August 2017

- Assisted in a major re-architecture of the new PlayStation®Store web application to its alpha stage (available in 70 countries and drives billions of dollars in revenue)
- Participated in regular Scrum team development using <u>JavaScript</u> (Ember.js and Node.js)
- A part of 1<sup>st</sup> prize winning team for company-wide hackathon taking place across 3 continents

## **UW Madison – Wisconsin Center for Education Research (WCER)**

Madison, WI

Web Developer

October 2016 - May 2017

Worked with team of students to add front-end (<u>D3.js</u>) and back-end (<u>Java</u>) features to Apache Tomcat web
application

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

Madison, WI

Student Programmer

September 2015 - May 2016

 Provided scripts and data analytics to scientists working with SSEC's Atmospheric Emitted Radiance Interferometer (AERI) using <u>Python</u> and SciPy packages

# **Broan-Nutone LLC**

Hartford, WI

IT Applications Internship

June 2015 - August 2015

Queried and loaded company product data into a Microsoft <u>SQL</u> Server for usage with a CPQ cloud

### PERSONAL PROJECTS

## Cryptofolio

Golang, PostgreSQL, Docker, JavaScript (React.is)

- Full stack web application serving as a portfolio management system
- Users input data on their owned cryptocurrencies and the applications provide ease-of-use analytics

### **AWS IoT Score Tracker**

AWS IoT, JavaScript (Node.js, React.js)

- Utilizes the AWS IoT platform to forward IoT Button clicks to a listening web application
- Provides a user interface for wireless score tracking of one on one games

### Go React Chat

Golang, JavaScript (React.js)

- A simple and efficient multi-user WebSocket chat application
- Capable of concurrently handling thousands of simultaneous user connections and messages

## **Internet Achievements**

JavaScript (React.js)

- Chrome extension that adds an achievement system to your normal web browsing activities
- ~200 active users, #1 monthly post on www.reddit.com/r/SomebodyMakeThis

## COURSEWORK

 Software Engineering, Algorithms, Computer Networks, Wireless Networks, Operating Systems, Artificial Intelligence, Database Management Systems, Data Structures, Compilers, Cryptography