#### **Marek Sautter**

marek.sautter@gmail.com | http://mareksautter.com | https://linkedin.com/in/masautt | https://github.com/msautter

# **Professional Summary**

Dynamic and motivated computer science specialist dedicated to finding the most efficient solutions in life. Proficient at designing, developing, and implementing software using leading edge frameworks and languages. Proven communication and leadership skills demonstrated in the workplace and extracurricular clubs.

### Strength and Expertise

Strengths: Software Engineering, Back-End Web Architecture, Front-End Web Architecture

Languages: Python, JavaScript, C Sharp, C++, and SQL

Tools: Visual Studio, Visual Studio Code, and Postman

Frameworks: Flask, Express, and React Other: HTML, CSS, Github, ServiceNow, REST, and SalesForce

### **Education**

**California State University, Fullerton** 

Fullerton, CA

Bachelor of Science, Major in Computer Science, Minor in Mathematics (3.3 GPA)

Expected May 2020

# **Professional Experience**

**California State University, Fullerton** 

Fullerton, CA

IT Student Fellow June 2017 – Present

- Provide support for internal users, develop **Python** scripts for severs, and assist with **SalesForce** integration

#### **Relevant Courses**

- Web Back-End Engineering for Enterprise Applications

- Algorithm Engineering

- File Structure and Databases

- Operating Systems Concepts

# **Class Projects**

Point of Sales System – Software Engineering – http://mareksautter.com/c-project1.html

Spring 2018

- Self checkout desktop application built using C#, XAML, and the Windows Presentation Foundation
- Dynamically displays inventory items from an SQLite database and features a login window for Admin controls

Web Service API Forum – Web Back-End Engineering – <a href="http://mareksautter.com/c-project2.html">http://mareksautter.com/c-project2.html</a>

Fall 2018

- Custom Application Program Interface for an online forum with threads, posts, and users
- Backend built with **Flask** that manipulates an **SQLite database** and features an **HTTP-Basic Auth** log-in for POSTS

## **Personal Projects**

Professional Website - <a href="http://mareksautter.com/index.html">http://mareksautter.com/index.html</a>

- Personal website for hosting my professional profile and displaying personal projects and documentation

Spring 2018

- Built using HTML, CSS, and JavaScript with Dynamic HTML pages

Summer of Coding – <a href="http://mareksautter.com/summer.html">http://mareksautter.com/summer.html</a>

Summer 2018

- Several 1 hour codepen.io projects ranging from Gravity Simulator to Morse Code Translator
- Features some JavaScript libraries including p5.js, matter.js, and rita.js

Spotify User Stats – http://mareksautter.com/p-project1.html

Winter 2018

- Web App that displays a Spotify user's information including their followers, top tracks, and top artists
- Back-end built using Node.JS Express Framework and front-end with React.JS that calls the Spotify Web API

#### **Extra-Curricular Activities**

CSUF Association for Computing Machinery – <a href="http://mareksauter.com/g-project1.html">http://mareksauter.com/g-project1.html</a>

Fall 2018

- Helped design and develop a "CSUF Course Calendar" Plugin that allows students to automatically add their Class schedules from <a href="https://my.fullerton.edu">https://my.fullerton.edu</a> to their Google Calendar

## Titan Rover – University Rover Challenge

Spring 2018

- Independently created a Universal Windows Platform App that displayed the Rover's input from device controllers and error codes