Marek Sautter (951)-880-8940

marek.sautter@gmail.com | https://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 in designing, developing, and implementing software using leading edge frameworks and popular languages. Proven communication and leadership skills demonstrated in the workplace and in extracurricular clubs.

Strengths and Expertise

Strengths: Software Engineering, Object Oriented Programming

Languages: Python, JavaScript, C#, C++ **Tools**: Visual Studio, Visual Studio Code, Postman **Frameworks**: Flask, Express, WPF, UWP, React **Other**: HTML, CSS, Git, ServiceNow, REST, 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, manage servers, 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 – https://mareksautter.com/selfcheckout

Spring 2018

- Self checkout desktop application that displays inventory items and cart information for users

- Built using C#, XAML, and the Windows Presentation Foundation

Web Service API Forum – Web Back-End Engineering – https://mareksautter.com/forumapi

Fall 2018

- Custom Application Program Interface for an online forum with threads, posts, and users
- Built using **Python, Flask**, and **BasicAuth** Authentication

Personal Projects

Web Server – https://mareksautter.com

Spring 2018

- Personal LEMP (Linux, Nginx, MySQL, PHP) Stack server deployed on Digital Ocean.
- Hosts portfolio page, Flask REST API, and several databases for projects

Smart Closet – https://mareksautter.com/smartcloset

Summer 2018

- Desktop application for displaying user's wardrobe and outfits through Object Oriented Programming
- Built using C#, XAML, and the Windows Presentation Foundation

Spotify User Stats – https://mareksautter.com/spotifystats

Winter 2018

- Web App for displaying a Spotify user's top tracks, albums, and artists
- Built using JavaScript, React, and Spotify Web API with OAuth 2.0 Authentication

Extra-Curricular Activities

CSUF Association for Computing Machinery

Fall 2018

- Assisted in the development and overseeing of ACM's Google Chrome Extension
- Built using JavaScript and Google Calendar API that scrapes student's class schedule and adds courses to calendar

Titan Rover - University Rover Challenge

Spring 2018

- Independently created a desktop application for displaying input and error codes from device controllers
- Built using the Universal Windows Platform, XAML, and C#