Brandon Hawi

Email Address: brandonhawi@jasonbusiness.com GitHub: https://github.com/brandonhawi

Phone Number: (818) 855 - 0542

GPA: 3.28

GPA: 3.73

Professional Experience

First American Title (Feb 2020 - Present)

Promoted to Software Engineer (Dec 2020 - Present)

Associate Software Engineer (Feb 2020 - Nov 2020)

- Tech lead on a team which developed a centralized API solution for 40 app teams to support modernization of authentication
- Managed an intern to enable his development of a new, secure login technology for an application
- Worked on a multitude of projects encompassing the entire stack, from backend work to frontend work
- Moved a number of applications to Azure App Services (PaaS) and developed CI/CD pipelines for build, test, and deploy
- Utilized C#, .NET Core, SQL, JavaScript, and other languages/tools on a daily basis

Skyworks Solutions, Inc. (June 2019 - Jan 2020)

Software Engineer Intern

- Developing custom automation solutions to decrease cycle time of tapeout production
- Implemented best practices in the position such as Kanban, Agile epics and stories, and CI/CD to improve code quality and workflow
- Maintaining a full stack web application and RESTful API that utilize ASP.NET Core, MVC, Entity Framework Core, and C#
- Improved design efficiency by 80% by writing a shell script automation

Axxiom Data, Inc. (May 2017 - September 2017)

 $Software\ Intern$

- Developed new features for Axxiom's content management system using PHP
- Improved product creation speed by 180 times by implementing an automation solution using Python
- Improved development time by introducing Git and leveraging its use

Education

University of California, Irvine (March 2020)

B.S., Computer Science and Engineering

College of the Canyons (June 2016)

A.S., Mathematics - magna cum laude

Projects

Sudoku Solver (2020): Link

- Created an application which solves a given sudoku puzzle using a backtracking algorithm
- Learned Flask, React.js, and Jinja while writing the application

Yelp Clone (2019): Link

- Designed a full-stack application that replicates Yelp for campgrounds
- Implemented using MongoDB, Express.js, and Node.js
- Features authentication, sessions, notifications, and other features using various JavaScript packages

Python SoundCloud Scraper (2019)

- Created and scheduled a CRON job to run a Python script to scrape the SoundCloud website
- Utilized the Twilio API to send an SMS to myself whenever certain artists' uploaded new music

EthicsViz (2018): Link

- Worked with Professor Matthew Bietz at the University of California, Irvine to develop a system to analyze users' online data
- Utilized the JavaScript library D3.js for data-driven documents
- Sponsored by the National Science Foundation to investigate pervasive data ethics

Other Experience

SD Hacks 2019 - Spotify Mood Ring: Link

- Designed a web application using Node.js, Express.js, EJS, and Bootstrap 4
- Application consumes the Spotify API and requests the user's top songs, related artists, and acoustic information for the songs
- Created a display page which plots the user's top songs using Chart.js according to danceability, valence, and popularity

UCI Blockathon 2018

Engaged in multiple workshops setting up and using blockchain platforms presented by companies such as nem, Hyperledger, and ConsenSys

Engineering Conference UCI 2019 - Published Paper: Link Project Manager, Design Lead

- Led a team in researching and compiling a 41 page research report on the implementation of an automated greenhouse
- Researched and described a convolutional neural network that would increase crop yield every iteration
- Won the conference and had the report published by the University of California, Irvine

Kappa Sigma Fraternity

Vice President, Treasurer, Website Designer, Recruitment Chair

- Organized biannual recruitment for three years
- Managed a \$150,000 yearly budget
- Designed the organization's website using HTML, CSS, and JavaScript

Technical Skills

Languages: C#, JavaScript, Python, Perl, Java, SystemVerliog, Bash, HTML, CSS, C, C++, SQL, LATEX Tools: Azure, Kubernetes, Docker, AWS, SQL Server, .NET Core, .NET Framework, Node.js, Express.js, MongoDB, Linux