Austin Stephens

Self-motivated, detail oriented, computer science undergrad who loves to problem solve and explore new ideas. Seeking to work, learn and build relationships with others and to grow as a software developer.



Experience

2020-02 -

Software Enginner

present

Mainsail - Kessel Run (Data team)

- Developing and maintaining a suite of applications dedicated to the delivery of comprehensive data to a variety of application systems.
- Working closely alongside data scientist to provide them with necessary data to preform analytics.
- Enabling application teams to derive value quickly and efficiently from their data assets.

2019-02 -

Software Engineer

2020-02

Hill Air Force Base - Kessel Run (Aircraft Scheduling)

- Developed and maintained a large greenfield scheduling web application for the F-35.
- · Worked closely with designers and management to ensure end users needs were met.
- Assisted other application teams to further along the goal of creating a family of web applications that were integrated.

2017-05 -

Software Engineer

2019-02 Hill Air Force Base

- Developed and maintained operational avionics software for the F-16 Multi-Function Display Set.
- Assisted system design engineers to ensure inter-subsystem compatibility and design efficiency.
- Worked directly with pilots of the F-16, to achieve maximum satisfaction.
- Possessed a secret security clearance.

2014-05 -

Courier

2017-05

Fedex Express

- Performed delivery tasks and pick-up of customer material in a polite, resourceful and professional manner.
- Safely handled and transported customer packages in a manner to safeguard against damage.
- Worked in a highly efficient manner to ensure packages were delivered on time, especially during the holiday seasons.
- Achieved a 3 year safe driving award free from all accidents and traffic violations.



Education

2013-01 -

Weber State University, Ogden, Utah - B.S Computer Science

2018-04

- GPA 3.7
- Graduated Cum Laude



Projects

2018-01 -

Senior Project

2018-04

Java Web Applicaiton

Worked with a team of fellow students to develop a Java web application proposal management system for the Research, Scholarship, and Professional Growth Committee at Weber State University. The project gave us hands on experience implementing Java based techniques while utilizing technologies such as Spring MVC, Hibernate, Servelt, Jsp, Ajax, Jquery, Javascript, HTML, CSS etc..

2017-08 -

Youth Futures Utah

2017-12

ASP.Net Core MVC

Worked with a team of students to create an online content management system for an organization called 'Youth Futures Utah'. We provided them with a CMS that would allow them the ability to login, create users and manage basic content that appears on their website. We used technologies such as SQL Server, Azure, AppVeyor, CKEditor, and ASP.NET core identity along with C# best practices to accomplish the job.



Volunteer

EAGLE SCOUT PROJECT - SUB FOR SANTA

• Collected donations and items to help out struggling families during the holiday season.

T.O. Smith Elementary -English as a second langauge

• Worked with ESL students to develop core reading, writing, and vocabulary skills.



Personal Info

www

akasos.github.io

GitHub

github.com/akasos

LinkedIn

linkedin.com/in/austinstephens

E-mail

austinstephens424@gmail.com

Phone

801-721-5994



Skills

Java

Spring Boot

React

HTML

CSS

JavaScript

Node



Software

IntelliJ

Microsoft Office

Visual Studio Code