DAYTON TAYLOR

☐ daytonltaylor@outlook.com

https://daytonltaylor.me

(620) 228-4273

♠ 2215 College Avenue Apt 325 Manhattan, KS 66502

PROJECTS

KSU Game Development Club Website

- Web app built with an Angular front-end, ASP.NET Core back-end, and MySQL database
- Allows KSU members to sign in via KSU Central Authentication Service (CAS) as users
- Allows users to post info about their projects (games) and assign contributors

Teaching Assistant Secretary (TAS)

- Web app built with an Angular front-end, Express back-end, and MS SQL Server database
- Allows teaching assistants to better track hours with "clock-in/out" feature
- Allows students to favorite/monitor courses and enter queue for help

EXPERIENCE

Software Engineering Intern

June 2018 - Aug 2018

Blue Cross and Blue Shield, Kansas City, KS

- Coded a new member portal with Angular and ASP.NET Core
- Tested a new member portal with Protractor end-to-end testing

Undergraduate Teaching Assistant: CIS 300 - Data Structures

Kansas State University, Manhattan, KS

Aug 2017 - Dec 2018

- Instructed students on course material and concepts
- Acted as a proctor for exams

Customer Service Manager

June 2013 - Jan 2016

Woods Supermarket #2640, Fort Scott, KS

- Maintained workflow of storefront clerks
- Processed and documented sales and costs of various store accounts
- Assessed front-end workers on various tasks
- Coached and trained incoming employees

EDUCATION

Kansas State University (KSU), Manhattan, KS

Expected: Dec 2019

Bachelor of Science in Computer Science

Fort Scott Community College (FSCC), Fort Scott, KS

May 2016

Associate of Science in Pre-Engineering

TECHNICAL SKILLS

Unix

• C#

Angular

• Git

HTML

React

Docker

CSS

.NET

Javascript

SQL

ASP.NET Core

Typescript

Node.js

EXTRACURRICULAR ACTIVITIES

KSU Association for Computing Machinery (ACM)

Sept 2016 - Present

· Current Position: Senior Chair

Held Position(s): Junior Officer, Outreach Chair

KSU Game Development Club (GDC)

Aug 2016 - Present

Current Position: Website Manager

FSCC Science Technology Engineering Mathematics (STEM) Club

Aug 2013 - 2016

• Held Position(s): Vice-President, President

References available upon request