ADAM GIDEON

EAGLE SCOUT

214-998-4655 · Asgideon26@gmail.com / adgideon@ttu.edu · 104 Linda Lane, Heath, TX 75032 Linkedin: www.linkedin.com/in/adam-gideon

PROFESSIONAL EXPERIENCE

CBRE, Richardson, TX Software Engineer Internship

June 2022 - August 2022

- ServiceNow Software Engineer intern at CBRE
- Manage ITSM Ticket, customization, Group membership requests, and catalog items
- Utilized Javascript to customize request form and workflows
- Led a ServiceNow-Microsoft Teams integration project
- Collaborated with Azure and Microsoft Teams Admin teams

CBRE, Richardson, TX Computer Science Internship

June 2021 - August 2021

Rotational internship for the Service Asset Configuration Management (SACM)Team and Project Management Team

- Managed SACM ServiceNow Ticket queue, tracked Asset Tags, and identified cost-saving opportunities.
- Performed data analysis, resolved IT Software Asset Management requests, and maintained databases.
- Created project plans, delegated tasks, ensured team consistency, and managed quality control for effective project management.

Texas Tech University HPCC, Lubbock, TX Undergraduate Student Assistant

November 2022 - Present

- Check/maintain the health of Texas Tech research supercomputer nodes
- · Attend bi-weekly scrum meetings
- · Use crash cart to diagnose issues with nodes
- Check Omnipath and Infiniband connections between nodes
- Replace faulty parts on the nodes

STRENGTHS AND EXPERTISE

Languages: C, C++, C#, Java, JavaScript, Python, React Native, HTML

Services: Microsoft Productivity Suite, Smart Sheet, ServiceNow, Expo Go app dev, and Unity

CERTIFICATES

- Introduction to Back-End Development (Meta)
- Introduction to Front-End Development (Meta)

PROJECTS

- HackWesTx 2022-2023 Food Finder
 - Collaborative hackathon project in JavaScript, React Native, and Expo Go to find nearby dining options for app users.
 - My focus: Scroll wheels and inputs. Team: UI, API integration, accessibility.
- HacksWesTx 2023-2024 Firewall
 - Networked with students to create a 2D Unity game with C# scripting.
 - My role: Character physics, C# scripting, animation. Team: Sound design, character design, level design.
- Parser Project
 - Development of a syntax validator using a Lexical Analyzer.
 - Enhanced understanding of coding language interpretation.

EDUCATION

Texas Tech University

- Bachelor of Science
- Computer Science
- Proven Scholar recipient
- 3.95 GPA
- President's list. Dean's list
- Studied abroad in Sevilla Spain (summer 2023)
- 2021- Spring 2024

Collin College

- Associates Degree
- Dean's List
- 3.76 GPA
- 2020-2021