Aidan Kiser

https://www.AidanKiser.com https://github.com/KiserAidan https://linkedin.com/in/KiserAidan

Early career Software Engineer looking to bring my creativity, growth mindset, and leadership experience to work on game-changing projects.

EDUCATION

• Auburn University

Auburn, AL

Bachelor's Degree in Computer Science; Overall GPA: 3.6

August 2020 - December 2024

- Minor: Asian Studies

• O'Fallon Township High School

High School Diploma

O'Fallon, IL July 2016 - May 2020

Email : aidan@kiser.io Mobile : +1-501-422-1211

SOFTWARE ENGINEERING EXPERIENCE

• Associate Software Engineer at Aflac

January 2025 - Present

- Contributing to internal applications using Angular and Python to enhance UI performance and backend logic across business processes.
- Developing Snowflake SQL scripts and views to support data analytics pipelines and reporting automation.
- Collaborating with cross-functional teams using **Azure DevOps** for CI/CD and **Amazon DevOps** tools for cloud resource provisioning and monitoring.
- Participating in code reviews and agile ceremonies, improving deployment cycles and code quality through structured team collaboration.
- Software Developer Intern at Nucor Corp

May 2024 - August 2024

- Developed image processing software for automated steel defect detection using .NET, C#, and computer vision,
 and built a React-based web app to digitize Nucor's lockout/tagout procedures for improved safety and compliance.
- Software Developer Intern at Progressive Insurance

May 2023 - August 2023

- Enhanced Progressive's internal AI chatbot with bilingual support, streamlined network management with a
 Python-based IP lookup tool, and developed comprehensive Splunk and Tableau dashboards to monitor system
 performance.
- AidanKiser.com: My personal website built with the Next.js & React frameworks in conjunction with Javascript & HTML. This website lists professional accolades, information about myself, & blog posts.

LEADERSHIP EXPERIENCE

- Captain & President of the Auburn Club Tennis Team: Responsible for designing and organizing the club's general infrastructure.
- Auburn University Competitive Programming Team: Studied Data Structures and Algorithms in a team-based environment.
- Auburn University Culture Center: Japanese tutor and founding member of Japanese culture club.

SKILLS

• Japanese Language Proficiency

• Azure & Amazon DevOps

Snowflake

• Development in Python, Java, HTML, SQL

• Agile Methodologies

Jira

• React & Angular

• AI/ML

Git

Interests

Interests: Athletics, Film, Video Games, Anthropology, Finance