# **Aidan Bowen**

Computer science student with experience in information technology and interests in data science and software engineering.

8809 E Shadowridge St Wichita, KS 67226 (316) 207-8368 aidan.bowen@ku.edu

#### **EXPERIENCE**

## **Colas ISS**, Denver, CO — Applications Intern

June 2022 - August 2022

Oversaw agile project development and issue tracking through JIRA stories, epics, and bugs.

Solved technical issues in OnBase database software and JD Edwards to assist users.

Created a map of the accounts payable and procurements processes to better acclimate new hires.

## **Charlie's Car Wash,** Wichita, KS — Premium Bay Supervisor

June 2019 - July 2021

Ensured a high standard of service by performing thorough quality checks before customers left.

Communicated with customers to make sure all needs were met when waiting for and during services.

#### **EDUCATION**

# University of Kansas, School of Engineering

- Bachelor of Science in Computer Science
- Minor in Mathematics

August 2020 - December 2023

GPA: 3.7

#### **LEADERSHIP**

## **Kappa Sigma Fraternity** — Chapter Vice President

April 2022 - November 2022

Coordinated 155 active members in various philanthropy, community service, and social events.

Spoke in front of members at chapter meetings about the state of the chapter and important events.

Enforced proper behavior of members by issuing probation and fines for acting against the values of the fraternity.

#### **SKILLS**

Linux

Version control (Git) and project management.

Web development processes from creation with content management services (WordPress) to hosting.

Knowledge of data structures and data science principles.

Communication and leadership.

#### **AWARDS**

University Honors Program:
Participate in enhanced
learning experiences, as well
as enrolled in the most
rigorous coursework the
university has to offer.

Donald C. Dilley, Jr.
Scholarship Leadership
Award Winner: Received an
award for my history of
leadership and efforts in
academia.

#### **LANGUAGES**

C++, JavaScript, Python, R, HTML, CSS, Node.js, C#, C, and Haskell.