Kade Williams

924 Barkley Circle • Norman, OK 73071 • 580.309.0530 • kadewilliams0@gmail.com

UNIVERSITY OF OKLAHOMA

Bachelor of Business Administration Management Information Systems (MIS) 2015-2020 Minor in Accounting

Master of Science in Management Information Technology (MIT) In progress

GPA: 3.49/4.00

Relevant Courses: Business Programming Language, Network and Infrastructure, Systems/Databases, MIS Field

Project, Business Data Analysis, Intermediate Accounting

Field Project: Worked with Tinker Airforce Base to maintain their data warehouse and create a Tableau dashboard to

display energy usage which could allow them to implement cost saving measures

EXPERIENCE

LOVE'S TRAVEL STOPS CORPORATE - Oklahoma City, OK **Accounting Systems Intern** (September 2019 – May 2020)

Key contributions:

Process Automation

- ° Created processes within Alteryx using data from SAP Hana and Excel files to create automations allowing the accountants and tax analyst to see important and detailed data quicker, enabling more informed decisions
 - * Used to automate the process of tax reconciliations from state to state which increased the efficiency of operations

UNIVERSITY OF OKLAHOMA - SoonerVision, Norman, OK

Production Assistant (September 2016 - May 2020)

Key contributions:

EVS Operator:

- ° Operators were required to learn advanced broadcasting software, technology and terminology in order to perform at a high level and be flexible to work various sporting events and broadcasts
 - Able to work under high pressure and high stress environments and trusted to provide replays on time

ORGANIZATIONS

UNIVERSITY OF OKLAHOMA Esports Club

Varsity Overwatch Team

° Competed against different schools in the region and country for scholarships and prizes

SKILLS

SQL: Created a database with dummy data for a fictional corporation, worked with Tinker AFB to maintain their data warehouse

Alteryx: Learned and used for process automation to make it easier for the analysts to quickly get the data they need to reconcile taxes

Microsoft Office and G Suite

Visual Studio SSDT/SSIS: Used to create an automated process to input data and transform it to improve readability so the data could be used in Tableau

C#: Created some basic data reading applications and an MVC group project which simulated a dealership's inventory system

Python: Projects in my graduate course work

Neo4j: A basic understanding of Cypher syntax with familiarity with the platform