

# Kade Williams

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

---

## UNIVERSITY OF OKLAHOMA

*BBA Management Information Systems (MIS)*

*BBA Accounting*

Graduation May 2020

**GPA:** 3.47/4.00

**Relevant Courses:** Business Programming Language, 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 – Present)

*Key contributions:*

### **Process Automation**

- Lead the implementation of Alteryx software for the Accounting Technology team. Applied my knowledge of code to assist the team and was given a great perspective into the corporate work environment.
- Created processes within Alteryx using data from SAP Hana and Excel to create workflow automations allowing the accountants and tax analyst to see important and detailed data quicker, enabling efficiency
- Used to automate the process of tax and gallon reconciliations from state to state

UNIVERSITY OF OKLAHOMA – SoonerVision, Norman, OK

**Production Assistant** (September 2016 – Present)

*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
- 

## 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

**VBA:** Basic knowledge of how it works. Sprinkled throughout MIS coursework