Kade Williams

Oklahoma City | LinkedIn | kadewilliams0@gmail.com | 580-309-0530

EDUCATION

University of Oklahoma

Norman, OK

MS, Information Technology

August 2020 - December 2022

• GPA: 4.00

Database Design & Admin, Data Analytics, Analytics Programming,
Business Intelligence, Python Programming, R Programming, Database principles

University of Oklahoma

Norman, OK

BBA, Management Information Systems

August 2015 - May 2020

• GPA: 3.49

 C# Programming, Network and Infrastructure, Databases and Systems, Business Data Analysis, Field Project

WORK EXPERIENCE

T-Mobile

Remote (Snoqualmie, WA)

May 2021 - August 2021

Software Engineer Intern

- Repaired, annotated, and refactored a defective data pipeline process, using modern Python libraries such as Pandas and SQL Alchemy which made it easier to maintain and amend.
- Collaborated with engineers in an Agile environment to find iterative solutions within Python, SQL and Power BI and data pipeline best practices.
- Leveraged Git, Nano and the command line to increase my efficiency and effectiveness.

University of Oklahoma

Norman, OK

Teaching Assistant

January 2021 - May 2021

- Assisted the Network Infrastructure and Cybersecurity professor generate and grade labs.
- Helped students with labs, homework and proctored exams.
- Wrote exams on topics such as subnetting, network layers, and various protocols.

Love's Travel Stops and Country Stores

Oklahoma City, OK

Accounting Systems Developer Intern

September 2019 - May 2020

- Utilized my skill and understanding of novel technologies to develop Alteryx programs for 30+ states using data from SAP to streamline the fuel reconciliation process increasing efficiency of analysts by 400% month to month.
- Lead the deployment of Alteryx within the company and subsequent education of the 10+ analysts.

SKILLS

Programming: Python · R · C#

Web & Database HTML · CSS · MySQL · SQL Server (SSMS) · Postgres · TCP/IP · Subnetting

Modules Pandas · SQLAlchemy · Matplotlib

Tech Git · VSCode · Pycharm · Jupyter Notebooks · Alteryx · PowerBI · Nano