Jaylen Turner

Contact

402-215-9070 Jaylenturner05@gmail.com <u>Personal Website</u> <u>GITHUB</u>

Soft Skills

Curiosity • Understanding Context Technical Mindset • Communication Self-Motivation • Leadership Teamwork • Problem Solving Responsibility • Determination

Technology Skills

Database Systems • SQL • Python
Data Analysis • Pandas • NumPy
Data Visualization • Tableau • PowerBI
Matplotlib • Seaborn • Plotly • Cufflinks
Data Cleaning • Database Modeling
Database Design • Database Schema
Java • JavaScript • Digital Forensics
HTML • Bootstrap • CSS
Object-Oriented Programming (OOP)
Azure Databricks • Azure DevOps
Azure Data Factory • Azure Data Lake
Microsoft Suites • Agile Methodology

Projects

<u>Data Hivemind</u>
<u>Video Game Music Player</u>
<u>Photography Database</u>
<u>Nerf War Administrator</u>
<u>Statistics</u>
<u>Lego Mosaic</u>

Summary

This resume provides a brief overview of my accomplishments. For a more comprehensive showcase of my work, please visit my personal portfolio website - <u>Personal Website</u>

Experience

Labor Systems Data Analytics & Integration Intern - Disney, Summer 2023

- Created day one reporting for the deployment of a new scheduling system.
- Spoke to clients on a daily basis probing requirements for these reports.
- Juggled multiple reports at a time, managed expectations and asks, created, changed, and delivered reports to clients efficiently and effectively.

Technologies: BusinessObjects, SAP, Tableau, Information Design Tool, SSMS

Business Intelligence Engineer Internship – Buckle, Spring 2023

- Developed a utility library of methods that will help enhance future coding efficiency. Built an ETL pipeline for automatic deployment of this library.
- Created many methods that will be utilized for years to come.
- Performed rigorous unit testing on these methods to ensure optimal performance before deployment.

Technologies: Python, SQL, Azure Databricks, Azure DevOps, Azure Storage Explorer, Azure Datalake, Azure Datafactory, Spark

Data Analytic Engineer Internship – Kiewit, Summer 2022

- Worked with data in the HR, Safety, and Procurement areas ranging from sensitive to costly information.
- Implemented automatic data health checks on vital database objects to run on a nightly basis and store that information for later analytical and reporting needs using Python and SQL.
- Created dashboards and reports on findings using PowerBI and effectively communicated results to executive officers and shareholders.
- Completed many data lifecycles from forming a question or understanding a need to putting code into production on multiple different projects.

Technologies: Python, SQL, PowerBI, Excel, Teradata (EDW), SSMS(ODS)

Education

Bachelor of Computer Science – 3.82 GPA – May 2023

- Minor in Criminal Justice University of Nebraska Kearney
- Dean's List Recipient x8 Magna Cum Laude Distinction

Organizations:

- Men's Leadership Project Office of Diversity and Inclusion
- Phi Eta Sigma: Freshman Honor Society
- Epsilon Pi Tau: Technology Honor Society
- Alpha Phi Sigma: Criminal Justice Honor Society

Course Work:

- Object Oriented Programming Data Structures and Algorithms
- Computer Security Database Systems Statistics Computer Graphics
- · Automata · Prog Languages · Software Engineering · Artificial Intelligence

Independent Coursework

- Python for Data Science Certificate SoloLearn
- Python for Data Science and Machine Learning Certificate Udemy
- The Complete 2021 Web Development Bootcamp Certificate Udemy
- Computer Forensics Fundamental & Intermediate Course Certificates **Udemy**
- Autopsy Basics and Hands On Certificate Basis Technology
- Java, HTML, CSS, SQL Course Certificates SoloLearn