JAYLEN TURNER

CONTACT

- 402-215-9070
- Personal Site Github

SOFT SKILLS

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

TECHNOLOGY SKILLS

Machine Learning • Artificial Intelligence
Database Systems • SQL • Python Data
Analysis • Pandas • NumPy Data
Visualization • Tableau • PowerBl
Matplotlib • Seaborn • Plotly • Cufflinks
Data Cleaning • Database Modeling
Database Design • Database Schema
Java • JavaScript • Digital Forensics
HTML • Bootstrap • CSS • OOP • Azure
Databricks • Azure DevOps Azure Data
Factory • Azure Data Lake • Microsoft
Suites • Agile Methodology

PROJECTS

Data Hivemind • Nerf War Admin
Video Game Music Player • Statistics
Photography Database
Forecasting Player Engagement
Behavior Based Weight Modeling

CERTIFICATIONS

<u>Disney Data & Analytics Certification:</u> <u>Buisness Intelligence</u>

SUMMARY

This resume provides a brief overview of my accomplishments. For a more comprehensive showcase of my work, please visit my portfolio website - here

WORK EXPIERENCE

Senior Workforce Strategy Analyst - Disney JUNE 2024 - CURRENT

- Led a cross-functional team to onboard a new scheduling system, overseeing system learning, testing, and training.
- Led collaborative meetings with operational and senior leaders to address cast member needs, identify challenges, and discuss solutions.
- Designed and implemented an early release process for the new scheduling system, resulting in labor cost savings of millions annually.
- Developed automated reports for key performance indicators, such as attrition, headcount, and benefit time audits, enhancing decision-making.
- Planned, developed, and maintained end-to-end data pipelines to enable day-one operational reporting for the new scheduling system.
- Automated manual processes to streamline workflows and improve operational efficiency.

Technologies: Python, R, Tableau, PowerBI, Excel, SQL, SmartSheet

Workforce Strategy Analyst - Disney

DEC 2023 - JUNE 2024

- Developed, sustained, and optimized data pipelines for operational and reporting purposes.
- Automated processes to streamline workflows and boost efficiency.
- Implemented automated KPI reporting to enhance data visibility.
- Enhanced a machine learning model to predict weekly call volumes.
- Presented insights and recommendations to senior leaders and directors in bi-weekly meetings.

Technologies: Python, R, Tableau, PowerBI, Excel, SQL

Labor Systems Data Analytics & Integration Intern - Disney

SUMMER & FALL 2023

• Developed day one reporting for a new scheduling system deployment.

- Engaged with clients daily to gather and clarify report requirements.
- Managed multiple reporting projects simultaneously and effectively.

Technologies: Business Objects, SAP, Tableau, SQL, SSMS JIRA

Business Intelligence Engineer Internship - Buckle SPRING 2023

Data Analytic Engineer Internship - Kiewit

SUMMER 2022

EDUCATION

Master of Data Science - Bellevue University

2024 - 2025

- 3.95 GPA
- Omega Nu Lambda: Online Student Honor Society

Bachelor of Computer Science - University of Nebraska Kearney

• 3.82 GPA • Graduated Magna Cum Laude Distinction

2019 - 2023

Dean's List Recipient x8

Organizations:

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