|  |  |  |
| --- | --- | --- |
| Jaylen Turner | |  |
| Contact 402-215-9070  Jaylenturner05@gmail.com  [Personal Website](https://jaylenturner.github.io/PersonalSite/)  [Github](https://github.com/JaylenTurner) 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](https://jaylenturner.github.io/PersonalSite/#projects) [**Data Hivemind**](https://projector.tensorflow.org/?config=https://gist.githubusercontent.com/JaylenTurner/c654aed69f7b233f3fc6eefbddcb5391/raw/901789c0a97beaf411b9c3bfa4aa2827751715e2/projectorConfig.json)• [**DnD**](https://github.com/JaylenTurner/DungeonsAndDragons)  [**Video Game Music Player**](https://github.com/JaylenTurner/VideoGameMusicPlayer)  [**Photography Database**](https://github.com/JaylenTurner/PhotographyDatabase)  [**Nerf War Administrator**](https://github.com/JaylenTurner/NerfWars)  [**Statistics**](https://github.com/JaylenTurner/StatisticsJava)• [**Lego Mosaic**](https://github.com/JaylenTurner/LegoMosaic) | [Experience](https://jaylenturner.github.io/PersonalSite/#experience) **Workforce Forecasting Analyst - Disney,** Dec 2023 - Current  **•** Create, sustain, and run data pipeline for operational and reporting needs  **•** Automated manual processes to create a more efficient workflow  **•** Created automated reporting for key performance indicators  **•** Improved machine learning model for predicting Disney Central volume  **•** Effectively communicated findings bi-weekly to senior leaders and directors  **Technologies: Python, R, Tableau, PowerBI, Excel**  **Labor Systems Data Analytics & Integration Intern - Disney,** Summer/Fall 2023  **•** Created day one reporting for the deployment of a new scheduling system.  **•** Spoke to clients daily 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, SQL, 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 Data Suite, 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)** | | |
| Independent Coursework **•** Python for Data Science and ML Certificate - [**Udemy**](https://github.com/JaylenTurner/Certificates/blob/main/UC-8f52a5ae-3fe4-4ac7-970b-7940c637051d.jpg)**,** [**SoloLearn**](https://github.com/JaylenTurner/Certificates/blob/main/cert-21773960-1161.pdf)  **•** Web Development Bootcamp [Certificate](https://github.com/JaylenTurner/Certificates/blob/main/UC-730767f6-42a0-42f1-8943-358b8bfb4dbc.pdf) - **Udemy**  **•** [Java](https://github.com/JaylenTurner/Certificates/blob/main/cert-1068-16698347.jpg), [HTML](https://github.com/JaylenTurner/Certificates/blob/main/cert-1014-18801672.pdf), [CSS](https://github.com/JaylenTurner/Certificates/blob/main/cert-1036-155673.pdf), [SQL](https://github.com/JaylenTurner/Certificates/blob/main/cert-21773960-1060.pdf) Course Certificates – **SoloLearn** Summary This resume provides a brief overview of my accomplishments. For a more comprehensive showcase of my work, please visit my personal portfolio website - [**Personal Website**](https://jaylenturner.github.io/PersonalSite/) | [Education](https://jaylenturner.github.io/PersonalSite/#education) **Master of Data Science** – Bellevue University – July 2025  **•** In progress…  [**Bachelor of Computer Science**](https://github.com/JaylenTurner/Certificates/blob/main/diploma.pdf) **– 3.82 GPA –** May 2023  **- Minor in Criminal Justice –** University of Nebraska Kearney  **•** Dean’s List Recipient x8 **•** Graduated 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 | | |