

JORDAN GHEZ

Austin, TX | 210-867-8732 | jayghez@gmail.com | jordanghez.com
github.com/jayghez | in/jordanghez

DATA ANALYTICS | PROJECT MANAGEMENT | TEAM MANAGEMENT

Multi-faceted professional with experience in Data Analysis and Management in multiple ERP environments. As a life-long learner and an imaginative problem solver, my skills are rooted in my ability to envision a pathway to project completion and simplifying complex problems into manageable solutions. My dedication makes me an asset to any technical team.

CORE COMPETENCIES: Data Analysis & Engineering | Business Analysis | Product Analysis | Automation | Process Management | Reporting | Team Management

WORK HISTORY

Workrise formerly RigUp, Austin, TX | Mar 2019 - Present

Data Analytics Engineer

- Exhibited skills in managing and supporting executive stakeholders with project timelines, strategic analysis, and automated reporting.
- Designed and implemented operational process enhancements for customer payment processing by automating financial analysis in SQL and eliminating repetitive data entry using python.
- Created internal tools and curated datasets for data enablement using Retool, Snowflake, Python, GCP, and Streamlit.
- Collaborated with Data Engineering by writing APIs for initial data source discovery of newly adopted tools
- Resolved underlying operational process problems through tracing evidence and interviewing employees about workflows.

Social Solutions, Austin, TX | May 2018 - Feb 2019

Product Analyst

- Administered analytics environment in Tableau and Google Analytics by creating data sources and dashboards, and migrations.
- Involved in building custom SQL tables and dashboards for senior leadership teams in sales and product management to measure KPIs.
- Successfully led conversion and evaluation pricing strategy to Salesforce by maintaining pricing and products.

PREVIOUS EXPERIENCE: Data Analyst - Scalable Software, Austin, TX | Asset Management Technician - Davey Resource Group, Austin, TX | Research Assistant - University of Texas Neurobehavioral Research Lab, San Antonio, TX

EDUCATION

Bachelor of Arts, Biology - Austin College Sherman, TX

TECHNICAL

CS Languages:

Python and SQL, Snowflake, Google Suite Products, Salesforce, AWS

CS Tools & Visualization:

Github, Google Cloud Platform, Google Analytics, Pandas, Numpy, Selenium, Tableau, Retool, Hex, Streamlit, Docker, Elastic search.