

Terence Brown, Jr.

(352) 359-0954 | tj@tj-brown.com | [linkedin.com/in/sqltj](https://www.linkedin.com/in/sqltj) | Orlando, FL

PROFESSIONAL SUMMARY

I am a seasoned Senior Data & AI professional with over 12 years of experience of leading cross-functional teams in seven Fortune 500 companies to successfully implement innovative data analytics products and modernized data estates. My specialties include team building, project management, cloud architecture, data analytics, and data engineering.

EXPERIENCE

Microsoft

Sr. Consultant

Mar 2020 – Present

Data & AI Consultant

April 2017 – Mar 2020

- Accumulated over 11 years of experience of leading cross-functional teams to create successful modern data analytics products in the Azure cloud data platform
- Served as a trusted data strategy advisor to seven Fortune 500 companies, in addition to state and federal government agencies
- Led multimillion dollar data estate modernization projects with data engineering, data analytics, and secure cloud data platforms that increased scalability by over 400% and reduced report development time by 50%.
- Enhanced project success by conducting thorough candidate interviews and strategically aligning team members' skills with project requirements. This approach ensured efficient project execution, resulting in a 20% increase in overall project satisfaction surveys
- Facilitated product envisioning sessions with key stakeholders to meticulously define project requirements, establish Service Level Agreements (SLAs), outline project scope, and effectively manage stakeholder relationships
- Collaborated closely with management to interview potential new hires for both behavioral and technical factors for success

Pragmatic Works Consulting

Sr. Business Intelligence Consultant

Nov 2011 – April 2017

- Accumulated over 11 years of experience of leading cross-functional teams to create successful modern data analytics products in the Azure cloud data platform
- Served as a trusted data strategy advisor to seven Fortune 500 companies, in addition to state and federal government agencies
- Led multimillion dollar data estate modernization projects with data engineering, data analytics, and secure cloud data platforms that increased scalability by over 400% and reduced report development time by 50%.
- Enhanced project success by conducting thorough candidate interviews and strategically aligning team members' skills with project requirements. This approach ensured efficient project execution, resulting in a 20% increase in overall project satisfaction surveys
- Collaborated closely with management to interview potential new hires for both behavioral and technical factors for success

- Facilitated product envisioning sessions with key stakeholders to meticulously define project requirements, establish Service Level Agreements (SLAs), outline project scope, and effectively manage stakeholder relationships

EDUCATION

Bachelor of Science: Decision and Information Science

University of Florida

SKILLS & CERTIFICATION

SQL, Power BI, Microsoft Fabric, Python, PySpark, Azure SQL, SQL Server, Azure, Azure Synapse, Azure Data Factory, C#

Certifications

Azure Enterprise Data Analyst Associate

Azure Data Engineer

Azure Data Fundamentals

Azure Architect Technologies