

ABOUT ME

Improving Leadership
Decision-Making Through
Dashboard Development,
Analysis, & Data
Governance/Management

CONTACT

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Allen, TX



EDUCATION

🎓 UNIVERSITY OF TEXAS

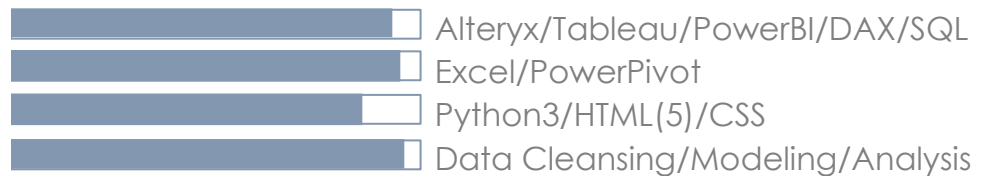
AT DALLAS

Bachelor of Science in
FINANCE, *Cum Laude*
2012

BRETT REDD

SR BUSINESS INTELLIGENCE ANALYST

SKILLS



OBJECTIVE

- ☑ Diversified professional in the areas of BI, data systems support, process improvement, performance measurement, forecasting, and project mgmt.
- ☑ Recognized for outstanding communication through the development of comprehensive dashboard reports leveraging my analytical, and technical, capabilities.
- ☑ Strong desire to leverage my skill sets in a role with operational and strategic decision-making, while still adding value to my organization through my capability to develop reporting processes and write/model reports.

EXPERIENCE

MISC

2019-Current

- ☑ I have filled multiple roles, FT and contract, over the past 3 years in an effort to find a position where the work is fulfilling, and I am able to deliver the highest value to my employer on a long-term basis. Unfortunately, despite tremendous efforts to grow in a variety of ways (personally, skillfully, and professionally), I have not been able to find a long-term fit, similar to that of CBRE where I sustained a 9 year career. My supplemental work detail and resume addendum speak to the variety of skill sets and experience I bring to the table to add value to any organization in a analytical capacity.

CBRE

2010-2019, 2021

- ☑ Developed dashboards (Excel 2010-2015, Tableau 2015-2019) to support the project mgmt service line, delivering insights into KPI performance (project, regional, account, exec levels), trends, value, volume, geographic/industry/property type distribution, cash flow, staffing, schedule/progress, value creation, customer sat, etc.
- ☑ Recognized on multiple occasions for employing best practices to:
 - 📊 Shape/model data into meaningful visualizations
 - 📊 Monitor and measure data quality
 - 📊 Monitor/Forecast cash flow & staffing
 - 📊 Develop processes to acquire data for accurate analysis.
- ☑ Served as reporting SME and UAT tester for dev and deployment of a new company-wide project app, also offered across industry. (Kahua)
- ☑ Assisted with development of benchmark data models used to forecast project cost, with cost drivers based on project type, complexity, space type, location, labor rates, and inflation.