ABOUTME

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

CONTACT

- (a) Brett.T.Redd@gmail.com
- (469) 450-9822
- https://bredd1011.github.io/cv/

Dallas, TX



EDUCATIO<u>N</u>

SUNIVERSITY OF TEXAS AT DALLAS

Bachelors of Science in FINANCE, Cum Laude 2012

BRETT REDD

2K BUSINESS INTELLIGENCE ANALYST	
SKILLS	
	Tableau/PowerBI/DAX/SQL
	Excel/PowerPivot
	Python3/HTML(5)/CSS
	■ Data Cleansing/Modeling/Analysis
OBJECTIVE	
	he areas of BI, data systems support, process
·	neasurement, forecasting, and project mgmt
	I reports leveraging my analytical, and
technical, capabilities.	riopens level aging my analynear, and
	my skill sets in a role with operational and
strategic decision-making, wh	nile still adding value to my organization
through my capability to deve	elop reporting processes and write/model

EXPERIENCE

MISC

reports.

2019-Current

☑ I have filled multiple roles, FT and contract, over the past 2 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. In each circumstance, there was little to no priority placed on my ability to model, cleanse, and analyze data, then deliver insightful dashboards. Rather, I was tasked with outdated processes to govern data quality, with limited authority to drive change, or leverage my strongest skills, which was not sustainable long-term.

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.