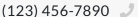
ZANDER DAVIS

POWER BI DEVELOPER

CONTACT

zanderdavis@email.com



Oakland, CA

linkedin.com/in/z-davis in

CAREER OBJECTIVE

I dream big and have the motivation to bring ideas to life. In my 2+ years of experience, I've been inspired by digital solutions' power to transform organizations and their methods for success. I am looking to use my knowledge of modern machine learning development and design tools to assist HCL Technology clients by leveraging data and analytics.

EDUCATION

Bachelor of Science Computer Science Oakland University 2015 - 2019 Oakland, CA

SKILLS

Power BI SQL Tableau SAP Python OLAP SSRS, SSIS, SSAS Written and Oral Communication Leadership

WORK EXPERIENCE

Power BI Developer

Avanade

September 2019 - current / Los Angeles, CA

- Implemented 100+ project plans, reporting tools, information dashboards, data generators, and end-user information portals
- Upgraded 12 new technology-based data reporting tools and management for business segments
- Analyzed and produced 225 recommendations based on company reporting and data needs, leading to a 13% reduction in staff turnover
- Directed and trained 30+ business groups by providing technical and strategic reports
- Programmed and maintained 150+ report forms and formats, information dashboards, and data generators
- Analyzed and integrated data from 70+ sources to produce requested data elements
- Managed and ensured solutions met 100% of business needs and requirements
- Collaborated with project leadership and 40+ clients to identify dashboard and reporting solutions
- Configured and systematized 100% of data intake using Query
- Created 400+ data models, resulting in 17% growth in new users

Power BI Developer Intern

Slalom

June 2019 - September 2019 / Oakland, CA

- Generated 1,000+ systematic calculations using Data Analysis Expressions (DAX)
- Collaborated with design team to update and build out 30+ dashboard reports
- Developed 60+ KPI scorecards using Power BI desktop and presented to staff and executives
- Developed 15+ tabular and multidimensional models, and instructed a team of 12 in application methods