# **Zander Davis**

# **Power BI Developer**

z.davis@email.com

(123) 456-7890

Oakland, CA

<u>LinkedIn</u>

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.

#### WORK EXPERIENCE

### Avanade - Power BI Developer

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

## Slalom - Power BI Developer Intern

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

#### **EDUCATION**

### Oakland University - Bachelor of Science, Computer Science

2015 - 2019 Oakland, CA

#### **SKILLS**

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