Professional Summary

Experienced Data Engineer and BI Developer with 5+ years of expertise in Looker BI, Power BI, and SQL. Skilled in developing scalable data solutions and dashboards in fast-paced startup environments. I deliver high-quality, data-driven insights and work independently to drive business growth.

Relevant Experience

SELISE Digital Platforms Senior Software Architect Jan 2024 - May 2024 Remote	Power BI & Azure Synapse: Collaborated with leadership to enhance big data processing, utilizing Power BI and Azure Synapse to create comprehensive dashboards for business analytics. Data Aggregation: Built curated, de-duplicated, and aggregated data pipelines, improving the accuracy and availability of business-ready data. Application Development: Orchestrated the development of high-performance scalable applications, optimizing data flow and business intelligence tools.
Daasity SQL Developer Aug 2022 - Nov 2022 Remote	Looker BI & LookML: Designed and developed Looker BI dashboards using LookML, translating complex datasets into clear and actionable insights for business teams. ETL/ELT Flows: Developed ETL/ELT flows for D2C clients, utilizing SuiteQL, Redshift, and Snowflake, delivering comprehensive financial and marketing performance reports. Data Integrity: Evaluated new data sources, ensuring accuracy and integrity across multiple reporting platforms.
Animoto Inc. Senior Customer Advisor Jul 2018 – Feb 2022 New York, NY	Looker BI Implementation: Proposed and implemented Looker BI dashboards to visualize customer sentiment and product usage, driving personalized marketing strategies. Pipeline Development: Built and QA-ed Snowflake ETL/ELT pipelines from Zendesk and Jira API endpoints, significantly improving data accessibility for stakeholders. LookML Codebase: Developed and maintained a robust LookML codebase, ensuring seamless integration with existing data sources and

providing accurate insights to the business.

Skills

BI Tools: Looker BI, Power BI, SQL Server Reporting Services (SSRS), Tableau

Data Engineering: SQL, LookML, Snowflake, Redshift, Apache Kafka, AWS, Azure Synapse

Data Science: Python, Pandas, Data Modeling, A/B Testing, Data Visualization, Bayesian Statistics

Research: Competitive Analysis, Heuristic Evaluation, Journey Mapping, User Testing

Education

Google Cloud Training, Remote

<u>Analyzing and Visualizing Data in Looker</u> Certificate (August 2022) <u>Developing Data Models with LookML</u> Certificate (August 2022)

Laney College, Oakland, CA

Associate of Arts Degree (September 2019)

Thinkful, Remote

Data Science Curriculum (June 2018)
Programming in Python Curriculum (June 2018)