TINUVIEL WINTERS

Lead Data Engineer

- **▼** t.winters@email.com
- **1** (123) 456-7890
- O Bozeman, MT
- in LinkedIn

EDUCATION

Bachelor's of Science Computer Engineering Montana Technological University

- **==** 2006 2010
- Butte, MT

CAREER OBJECTIVE

Ambitious and strategic data engineer with 12+ years of experience working with Java, Python, and AWS. My focus on data integrity and cross-functional integration across all company departments has consistently boosted efficiency by >25% and optimized data pipelines. Looking forward to bringing my skills in management and data analytics/analysis to solve problems, develop new platforms, and construct data pipelines for S&P Global Market Intelligence.

WORK EXPERIENCE

Lumen Technologies Lead Data Engineer

- 🚞 2017 current 👂 Bozeman, NT
 - Managed 3 BI and data warehousing teams and designed the units to correspondingly scale
 - Defined the processes needed to achieve operational excellence in all areas, including project management and system reliability
 - Built cross-functional relationships with 24 data scientists, PMs, and software engineers to understand data needs
 - Drove the design, building, and launching of 4 new data models and data pipelines in production
 - Responsible for 100% of all data quality across product verticals and related business areas

Principal Data Engineer Billings Clinic

- - Implemented and maintained data architecture built around automated ingestion, data security, compliance, and governance
 - Designed the infrastructure required for optimizing extraction and transformation of data using AWS to improve loads by 62%
 - Liaised with 25+ stakeholders, including the product, BI, and design teams, to assist with data-related technical challenges
 - Mentored 9 data engineers and 10+ other engineers and business leaders in all aspects of data management

Data Engineer

Advanced Technology Group

- **== 2010 2012**
- Bozeman, MT
- Built 4 continuous data pipelines with fault-tolerant architecture
- Improved and maintained >40% of data infrastructures in AWS
- Transferred data and events between ATG and 5+ Data Partners
- Designed and documented 30+ table schemas

SKILLS

Python; Java; AWS; Athena; Redshift; Scala; SQL; Power BI; Looker; Census