LIAM ANDERSON

SAS Developer

www.qwikresume.com

PROFESSIONAL SUMMARY

SAS Developer with 5 years of experience in building and optimizing data solutions across various sectors. Skilled in SAS Base, Macros, and SQL, I specialize in data extraction, transformation, and reporting. My collaborative approach enhances data-driven decision-making and delivers actionable insights that drive business success.



WORK EXPERIENCE

Associate SAS Developer

WidgetWorks Inc.

耳 Denver, CO

- Developed analysis datasets and automated data analysis tools to enhance efficiency.
- 2. Conduct performance tuning of SAS applications and processes.
- 3. Collaborate with business analysts to define KPIs and metrics.
- 4. Generated comprehensive reports in Excel for business users, improving accessibility.
- 5. Automated SAS jobs using Unix Shell Scripting, ensuring timely execution.
- 6. Utilize SAS Visual Analytics for interactive reporting.
- 7. Collaborated with stakeholders to refine data processes and reporting standards.

SAS Developer

🛗 Jan / 2020-Jan / 2021

Crescent Moon Design

耳 Portland, OR

- Maintained the Trinity Data Warehouse to incorporate new business logic aligned with market trends.
- 2. Managed SAS Administration and development tasks in a critical SLA-driven environment.
- Created SQL tables for user access management and logged access errors for auditing.
- 4. Loaded financial data from Oracle and DB2 into SAS datasets efficiently.
- 5. Employed macro routines to convert various file types into SAS-compatible formats.

EDUCATION

Master of Science in Data Science

🛗 Jan / 2019-Jan / 2020

University of California

耳 Denver, CO

Focused on data analysis, statistical methods, and machine learning techniques.





Sas Base Programming

Sas Programming

Data Analysis

Data Manipulation

Statistical Modeling

INTERESTS

★ Home Brewing

Wildlife Conservation

👺 Running

Public Speaking

STRENGTHS

🖒 Willingness

Wisdom

Ingenuity

LANGUAGES







English

Dutch

Mandarin

ACHIEVEMENTS

- Developed automated reporting tools that reduced manual reporting time by 40%.
- Implemented a data validation framework that improved data quality by 30%.