

Laila Azizi

Data Research Analyst | Systems & Operations Analytics

Fremont, CA

Email: azizilaila03@gmail.com

LinkedIn: <https://www.linkedin.com/in/lailaaazizi/>

GitHub: <https://github.com/LailaAzizi>

SUMMARY

Data Research Analyst with a Master's degree in Statistics & Data Science and experience supporting data quality, validation, and analysis in large technology and industrial environments. Experienced in working with structured and unstructured data, supporting operational workflows, and collaborating with cross-functional teams to produce clear, reliable insights.

SKILLS

- SQL, Python, R
 - Exploratory Data Analysis (EDA)
 - Data Cleaning and Validation
 - Dashboards and Reporting
 - System and QA Analysis
 - Documentation and Communication
-

WORK EXPERIENCE

Data Research / Systems Analyst

Google (via Accenture) — Mountain View, CA

Oct 2025 – Present

- Supported data validation and system analysis workflows across internal platforms.
- Analyzed logs, datasets, and test results to support operational and engineering teams.
- Assisted with issue investigation, reporting, and documentation.
- Collaborated with cross-functional teams to improve data reliability and process clarity.

Data Research Analyst

Meta (via Qualitest Group) — Bay Area, CA

May 2024 – Jan 2026

- Contributed to data review, validation, and quality workflows supporting research initiatives.
 - Worked with structured and unstructured datasets to ensure accuracy and consistency.
 - Supported documentation and operational reporting for internal teams.
 - Assisted with maintaining data quality standards across projects.
-

Data / Informatics Analyst (Internship)

113 Industries

2025

- Performed data cleaning, preparation, and validation for business reporting.
 - Assisted with exploratory analysis and basic statistical summaries.
 - Created structured outputs and documentation for stakeholder use.
 - Helped standardize datasets to improve usability and consistency.
-

PROJECTS

Content Moderation Data Analysis

- Analyzed simulated content moderation datasets across regions and categories.
 - Identified trends and patterns using exploratory data analysis.
 - Summarized findings in clear, non-technical language.
-

Data Modeling and Analysis

- Built and evaluated statistical and machine learning models for regression and classification tasks.
 - Focused on data quality, evaluation metrics, and interpretability.
 - Applied analysis to operational and behavioral datasets.
-

EDUCATION

Master of Science — Statistics & Data Science

Bachelor of Science — Computer Science (Software Engineering)

TOOLS

Python • SQL • R • Git • Jupyter • Data Validation • Reporting