

ARMAN MALIK

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PROFESSIONAL SUMMARY

Software Engineer with 3+ years across **Trust & Safety operations, abuse and scam investigation, and backend engineering** for **Google and Meta**. Skilled in identifying trends, generating summary statistics, and drawing insights from large datasets using **SQL, Python, and statistical analysis** to support risk-mitigation decisions. Experienced in developing **detection signals, investigation workflows, and automated reporting tools** with scikit-learn, pandas, and AWS. Strong cross-functional collaborator who thrives in fast-paced, ever-changing environments.

SKILLS

Languages & Data	: Python, SQL, R (familiar), JavaScript, Bash, TypeScript (familiar)
Trust & Safety, Risk & Abuse	: Abuse investigation, scam/phishing detection, incident response, trend analysis
Statistical Analysis & ML	: SciPy, scikit-learn, NumPy, pandas, statistical modeling, anomaly detection, summary statistics, hypothesis testing, PyTorch, TensorFlow (familiar)
LLMs & Generative AI	: LangChain, OpenAI API, RAG, prompt engineering, GenAI agents (personal project)
Backend & APIs	: REST APIs, Flask, FastAPI, ETL/data pipelines, pytest, OpenCV
Databases	: PostgreSQL, MySQL, SQLite, Microsoft SQL Server
Cloud, DevOps & Tools	: AWS (EC2, Lambda, SNS), GCP, Docker, CI/CD (GitHub Actions), Splunk, Power BI, Power Query, Jupyter

EXPERIENCE

- XProtean - Software Engineer** | Milpitas, CA Mar 2025 - May 2025; Jan 2026 - Mar 2026
- Architected a greenfield **real-time monitoring system** using Python and Raspberry Pi, achieving **<5 second alert latency** for industrial sensor telemetry across 6+ sites.
 - Engineered scalable **ETL pipelines** processing 5,000+ records/day into SQL with robust validation and automated error-handling logic.
 - Built a resilient, event-driven alerting infrastructure on **AWS (SNS, Lambda)** with batching and retry logic, **improving response times by 70%** and eliminating manual monitoring.
 - Optimized data ingestion and **SQL query efficiency**, sustaining sub-second retrieval as telemetry volume scaled across distributed sensors.
- Teleperformance - IT Business Analyst (Meta, Client)** | Remote May 2025 - Jan 2026
- Served as an **operations and analytics enabler for Meta's Trust & Safety teams**, building data infrastructure, dashboards, and automated reporting that supported investigators and leadership across 10+ global production sites.
 - Designed automated workflows in **SQL and Power Query** to consolidate multi-source operational data, generate **summary statistics and trend reports**, and accelerate decision-making for risk and enforcement programs.
 - Developed DAX-based logic, multi-table data models, and a **Global Data Validation Framework** with automated auditing - **eliminating ~70% of manual reporting effort** and **reducing cross-site reporting inconsistencies by 65%**.
 - Built **Power BI dashboards** providing real-time visibility into scam, abuse, and operational KPIs, partnering cross-functionally with global ops and engineering to **identify workflow pain points, optimize processes, and automate** reporting pipelines.
- University of Nevada, Reno - Research Assistant** | Reno, NV Aug 2024 - Dec 2024
- Developed Python/Flask backend services for an emergency-response app with real-time alerting, route planning, and automated escalation for 100+ simulated users.
 - Built ETL pipelines for real-time telemetry (3,000–5,000 records/day) with validation, feature extraction, and **ML-based anomaly detection (scikit-learn)**; applied **statistical analysis** to identify trends, generate summary statistics, and improve detection accuracy.
- Accenture - Process Associate (Google, Client)** | Hyderabad, India (Employee ID: 13048208) Jan 2021 - Jul 2022
- Conducted **abuse and fraud investigations for Google**, reviewing malicious ads, phishing sites, and brand-impersonation scams by inspecting **HTML, JavaScript, URLs, and redirect chains** to identify users at risk of credential theft and financial harm.
 - Applied Google's content and abuse policies using internal review tools to triage, classify, and action violating sites and domains, maintaining high accuracy and SLA compliance across high-volume queues.
 - Used **SQL (SQLite) and Google's case-management tools** to query case datasets, **identify abuse trends, generate summary statistics**, and **escalate emerging abuse patterns** to Google's policy and engineering teams contributing as part of the review team to **reducing security incidents by 65%** and a **20% increase in ad revenue**.
 - Built **Power BI dashboards** tracking malware, scam, and phishing trends **reducing manual review effort by 40%** and **surfacing candidate detection signals** to Google's engineering teams against emerging abuse vectors.

PROJECTS

- Intelligent Risk Signal Investigation Platform** [Python, LangChain, OpenAI API, scikit-learn, SciPy, PostgreSQL, FastAPI]
- Designed an end-to-end **risk and anomaly detection system** combining a **scikit-learn classifier** trained on a public transactions dataset with engineered **risk signals** (velocity, geo-mismatch, device fingerprint anomalies); applied **SciPy and pandas** for hypothesis testing and summary statistics to validate features.
 - Built an **LLM-powered investigation agent** (LangChain + OpenAI) that ingests flagged events, queries supporting data via tools, and produces structured investigation summaries with recommended risk actions.
 - Exposed the model and agent via a **FastAPI service** with PostgreSQL persistence - production-style architecture for real-time risk scoring.
- Real-Time Face Recognition System** [Python, OpenCV, Dlib, SQLite]
- Designed a modular system separating data collection, recognition, and filtering, achieving a **real-time 30 FPS interface** with ~85% accuracy on face embeddings and reducing data retrieval time by 55%.
 - Built a real-time pipeline with automated processing, validation, and logging - improving recognition accuracy by 40%.

EDUCATION

- Master of Science (Computer Science & Engineering)** — University of Nevada, Reno Aug 2022 - Dec 2024
- Bachelor of Technology (Computer Science & Engineering)** — Maharshi Dayanand University, India Aug 2016 - May 2020