

SHREYA GUPTA

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Open to new roles | Authorized to work in the US (F-1 OPT, STEM-eligible)

SUMMARY

Data Scientist with experience at Meta Reality Labs driving experimentation, causal inference, and applied AI for Meta AI glasses. UC Berkeley graduate in Data Science (Honors) and Computer Science, with strengths in A/B testing, statistical modeling, metric definition, large-scale SQL and Python analytics, and machine learning. Shipped multiple production experiments, authored the first AI-powered content classification study on wearable captures, and defined team-standard methodologies adopted across the org.

EXPERIENCE

Data Scientist, Meta, Reality Labs (Wearables) Bay Area, CA | Jun 2025 to Present

Capture Experiences, Meta AI Glasses (Oct 2025 to Present) | Assistive Tech (Jun 2025 to Sept 2025)

- **Drove data-backed product decisions on the Meta AI glasses capture stack** (millions of users worldwide):
 - **Capture power throttling:** after an initial **stat-sig lift in capture engagement**, identified concentrated impact on older device generations; recommended **device-specific policies** to unlock additional engagement on newer ones.
 - **60FPS video rollout:** led the experiment analysis that **supported launch across all device generations**; quantified the **stat-sig lift in capture engagement**.
 - **Hyperlapse and Slow-Motion via voice commands:** partnered with XFN to ship as the right business call despite a neutral experiment outcome.
- **Authored the Capture Engagement Lever Analysis.** Investigated why weekly capture engagement was flat despite strong WAU growth; analysis directly shaped the team's **2026 H2 strategy and roadmap**.
 - Decomposed engagement by demographics, weekday vs weekend usage, non-capture feature usage, and downstream retention; applied **causal inference** to confirm a relationship between non-capture feature usage and capture engagement.
 - Recommended **shifting team goaling from adoption to depth-of-engagement metrics** to better track habit formation, the team's underlying business goal.
- **Authored the first AI-powered content classification study** on Meta AI glasses photo captures (**714K images, 34 categories**).
 - Found that most users capture **only one type of content**, while users capturing **multiple content types are meaningfully more weekly-active**, validated against control groups with similar device usage patterns.
- **Redefined the canonical end-to-end capture success metric**, replacing an approach that systematically misreported success; in process of being adopted as the team standard for capture reporting.
- **Diagnosed a firmware-rollout regression** causing a sharp spike in capture errors across all device types; established **device-coverage requirements** that prior analyses had missed for a substantial share of affected users.
- **Leveraged AI-native workflows** to accelerate delivery: completed **3 simultaneous experiment deep-dives in under 2 weeks** using internal AI agents (integrated with Claude, Gemini, ChatGPT) for query generation and validation, rapidly onboarded new systems via AI tooling.
- **Earlier on Assistive Tech** (Meta AI glasses features for users with disabilities). Reframed success measurement to **device-level retention**, adopted as the new team strategy. Identified that **users engaging with a combination of 3 specific accessibility features** within the Blind and Low Vision community drove disproportionately high retention; finding directly informed 2025 H2 roadmap prioritization.

Software Engineering and Data Analyst Intern, TechCarrot, Digital Transformation Solutions Dubai, UAE | May to Aug 2024

- Prototyped retrieval-augmented LLM applications for enterprise clients using **LlamaIndex and OpenAI APIs** with Flask; built an ETL pipeline in Spark and a Power BI dashboard on Microsoft Fabric for Ducab (global energy provider).

Research and Software Engineering Intern, Arta Finance (Quantitative Finance) Mountain View, CA | May to Aug 2023

- Developed Java-based portfolio construction software using **MSCI Barra multivariate risk-factor analysis** with optimization and noise-reduction techniques; collaborated with engineering on scalability using Bazel, Redis, and Protocol Buffers.

Head Teaching Assistant, Data 100, UC Berkeley (Principles and Techniques of Data Science) Berkeley, CA | Aug 2023 to Dec 2024

- Coordinated course logistics for **1,000+ students** and **co-authored exams** with faculty. Led instruction on OLS, logistic regression, regularization, gradient descent, cross-validation, EDA, and clustering. Automated lecture-attendance grading in Python.

TECHNICAL SKILLS

Statistics and Experimentation: A/B testing, hypothesis testing, statistical modeling, causal inference, regression analysis, holdout and pre/post analysis, experiment design, metric definition, Bayesian inference, linear algebra, probability theory

Machine Learning and AI: Supervised and unsupervised learning, neural networks, deep learning, natural language processing (NLP), large language models (LLMs), recommender systems, classification, clustering, model validation

Analytics: Cohort and retention analysis, engagement funnels, segmentation, predictive modeling, time-series analysis, root-cause analysis, EDA

Languages and Tools: Python (pandas, NumPy, scikit-learn, PyTorch, TensorFlow, Keras, PySpark), SQL (Presto, Hive), Java, C, R, JavaScript, HTML, CSS; Spark, Jupyter, Git, Flask, LlamaIndex, OpenAI API, Hugging Face, Power BI, Microsoft Fabric

EDUCATION

University of California, Berkeley Aug 2021 to May 2025

B.A. Data Science (*Honors*), Domain Emphasis: Economics and B.A. Computer Science | GPA: 3.66

Honors Thesis: Co-authored two peer-reviewed papers ([Paper 1](#), [Paper 2](#)) at IEEE Frontiers in Education 2024 on quantitative assessment of STEM Summer Bridge Programs (A/B testing, logistic regression, sentiment analysis).