

Roesha Lopez

253-737-8974 | roeshanigos@gmail.com | Relocated and looking for roles in Houston, Texas

EDUCATION

Texas A&M University

Bachelor of Science in Computer Science, Minor in Cybersecurity, GPA: 3.96

College Station, TX

Aug. 2017 - May 2021

EXPERIENCE

Meta - Software Engineer

Triage and Escalations Team

Washington, D.C.

Jan 2025 - Dec 2025

- Drove product vision and UX revamp for Meta's primary tool tracking privacy review statuses used company-wide
- Collaborated with design, engineering, and leadership to ship strategic improvements that reduced user friction and improved transparency.
- Created product roadmap for executive-facing privacy review escalation tracker, balancing urgent features with long-term product vision.

Privacy Verification Team

July 2024 - Dec 2024

- Identified user pain points and drove solutions by migrating a privacy requirement election flow earlier in the pipeline - streamlining compliance and improving developer experience.
- Partnered with engineering and policy stakeholders to align on changes to compliance implications.

GenAI in Privacy Team

Nov. 2023 - June 2024

- Acted as both front-end lead and product lead for a suite of AI-powered privacy automation tools.
- Defined product requirements, led go-to-market strategy, and hosted user testing sessions.
- Integrated GenAI solutions to automate processes in Privacy Review tooling, saving 1800 hours annually.
- Launched a chatbot within privacy tools to boost user support and process clarity.

Privacy Coverage Team

Aug. 2021 - Oct. 2023

- Drove 4 iterative launches of a privacy compliance product. Independently designed the final iteration from the ground up and led design critiques before development.
- Hosted a design summit with product designers for a team of 10+ employees, created engineering plans, and oversaw user rollout to 100% of the company.
- Researched and implemented a file filtering system to reduce false positives in compliance reviews—saving 3,000+ engineering hours.
- Coordinated cross-organization efforts with Oculus, Portal, Novi, and Instagram, ensuring a unified privacy enforcement approach across product lines.
- Shipped a privacy enforcement migration in an experimentation tool from design mocks to full company rollout with a cross-functioning team.
- Managed a summer intern by creating communication expectation plans, reviewing code push requests, and hosting weekly meetings to discuss progress.
- Conducted on-call training for 5 new engineers and served as ongoing support during on-call shifts.

Software Engineer Intern

Summer 2020 & 2019

- Deployed and served data-acceleration service for upstream clients in the Ads metric system.
- Designed and executed complex data pipelines with SQL to support ML model training, increasing model accuracy
- Researched optimization solutions of new ads prediction ML model and implemented findings.
- Created a performance dashboard to monitor feature impact on ad effectiveness, enabling teams to make data-driven decisions.

FBU Engineer Intern

Summer 2018

- Built a centralized mobile volunteering application from wireframing mocks to full-stack development.

SKILLS

Technical: React, JavaScript, Hack/PHP, GraphQL, SQL, PrestoDB, HTML, CSS/SCSS, Python, C/C++

Relevant Skills: Figma, Agile, Kanban, Waterfall, E2E testing, Data analysis, Dashboarding, Cross functional teamwork