

# Zadie Moon

San Francisco, CA | [LinkedIn](#) | [Portfolio](#) | 510-326-1895 | [zadiemoon.println@gmail.com](mailto:zadiemoon.println@gmail.com)

## EDUCATION

<b>Northeastern University</b> , San Francisco, CA	Dec. 2025
<b>Khoury College of Computer Sciences</b>	GPA: 3.96/4.0
Master of Science in Computer Sciences	
Related courses: Database Systems, AI/Machine Learning, Human-Computer Interaction, Mobile & Web Development	
<b>Mills College</b> , Oakland, CA	June 2022
Bachelor of Science in Public Health; Minor in Computer Science	GPA: 3.98/4.0
Related courses: Object Oriented Programming, Data Structures, UX Design, Software Engineering, SQL II	

## TECHNICAL KNOWLEDGE

<b>Languages:</b>	SQL, Python, R, Java, JavaScript / TypeScript, KQL, HTML, CSS
<b>Databases/Analytics:</b>	Amplitude, Databricks, Heap, Hex, Looker, MongoDB, MySQL, Sigma, Snowflake, Tableau
<b>Web technologies:</b>	Github, AWS, Bootstrap, React v 19.2, Figma, Jira, Notion, Postman
<b>Certifications:</b>	Trusted AI Safety Expert (CSA, 2025), AI-First Product Leadership (2024)

## WORK EXPERIENCE

<b>AWS</b> , Seattle, WA	May 2025 – Aug. 2025
Product Development Intern	
<ul style="list-style-type: none"><li>Collaborated with engineers to prototype AI/ML-powered internal tools, analyzing workflow telemetry and system data to identify bottlenecks in cloud operations.</li><li>Conducted data-driven analysis on task completion times and usage patterns, informing recommendations that reduced internal workflow friction by 15%.</li><li>Partnered cross-functionally to evaluate data pipelines, logging strategies, and system outputs, ensuring metrics were actionable and scalable across teams.</li></ul>	
<b>Evenness</b> , San Francisco, CA	Oct. 2024 – April 2025
Associate Product Analyst	
<ul style="list-style-type: none"><li>Defined success metrics and reporting frameworks for AI and autonomous agent features, ensuring designs reflected real product and user needs.</li><li>Designed intuitive dashboard structures and visual hierarchies to make complex AI and accessibility data easy to interpret for technical and non-technical stakeholders.</li><li>Used dashboard insights to guide roadmap prioritization and post-launch evaluation, contributing to a 30% improvement in WCAG compliance.</li></ul>	
<b>Alluma</b> , San Francisco, CA	Jan. 2021 – Dec. 2021
Data Analyst Intern	
<ul style="list-style-type: none"><li>Extracted, transformed, and analyzed relational data using SQL to define core product metrics, contributing to a 28% increase in Search results user retention.</li><li>Partnered with product and engineering to document data schemas, labeling conventions, and metric definitions, improving downstream analytics usability and accelerating insight generation.</li><li>Supported data validation and exploratory analysis workflows that informed feature prioritization and drove a 42% increase in monthly user traffic.</li><li>Produced recurring reports and ad hoc analyses to surface trends in user behavior, enabling faster, data-informed product decisions.</li></ul>	

## PROJECTS

<b>Pyre, Satellite &amp; IoT Disaster Alert System and Dashboard</b>	
Climate Resilience Hackathon   Dashboard & Product Engineer & Designer	1st Place   Oct. 2025
Javascript, SQL, ArcGIS, OpenAI API, Excel, Git, Figma	
<b>Smart Realtor, AI-Powered Real Estate Recommendation System</b>	
AWS Hackathon   Product Developer & AI Systems Designer	1st Place   Aug. 2025
Python, Next.js, Weaviate, AWS, LangChain, Git, Lovable	