

# Olasile Abolade

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## Skills

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|-------------------------------------|--|
| <b>AI &amp; ML</b>                  | LLMs (GPT, Claude, Gemini), Retrieval Augmented Generation (RAG), Vector Databases (Pinecone, Weaviate), Fine Tuning and Prompt Engineering, AI/ML Model Evaluation, Reinforcement Learning, Deep Learning, AI Agents & Orchestration, Responsible AI (fairness, explainability, compliance) |
| <b>Product Strategy</b>             | AI Product Lifecycle (data → model → deployment → monitoring), Roadmap Planning & Prioritization (RICE, OKRs, JTBD), Go-to-Market Strategy, Cross-functional leadership with Engineering, OKRs and Metrics, A/B Testing & Experimentation  |
| <b>Data &amp; Analytics</b>         | SQL, Data Visualization (Tableau, Power BI, Looker), Product Analytics (Amplitude, Mixpanel) Experimentation Design, & A/B Testing, Data Pipelines, Metrics Definition   |
| <b>Design &amp; User Experience</b> | Product Discovery & User Research, Prototyping & Wireframing (Figma, Miro, Balsamiq, InVision), Human-Centered Design, Design Thinking, Conversational UX (chatbots, assistants)   |
| <b>Platform &amp; Tools</b>         | AWS/GCP/Azure, Python, Typescript, JavaScript, React, REST and GraphQL APIs, Docker, Kubernetes, JIRA, Linear, Notion  |

## Professional Experience

**Amazon Web Services** **04/2025 – Present**  
**Sr. Technical Product Manager**

- Designed and launched a high-performance ETL pipeline leveraging Aurora's storage-compute separation and auto-scaling features (including Aurora Serverless v2), increasing data ingestion rates by 350%, from 500 GB/day to 2.3 TB/day—reducing load latency by 75%.
- Introduced dynamic scaling with Aurora Serverless v2, configuring ACU ranges that aligned compute capacity with actual demand—reducing infrastructure spend by 45%, saving ~\$500K/year while supporting peak traffic surges.
- Built real-time analytics pipelines using reader endpoints and blue/green deployments to offload heavy reporting workloads—enabling sub-second query responses for 99% of dashboards and cutting report delivery time from 15 minutes to under 30 seconds
- Led a migration program that transitioned 10+ enterprise legacy MySQL/PostgreSQL systems into Aurora clusters—utilizing snapshot restore and one-way replication—realizing 5× throughput improvements and shortening migration completion time by 60%

**Chippit – Remote, US** **01/2024 – 03/2025**  
**Lead Product Manager**

- Defined and executed the product vision and strategy, aligning it with Chippit's mission to democratize access to capital by digitizing and de-risking collaborative finance.
- Developed and maintained a comprehensive product roadmap, prioritizing features that enhance user experience and drive growth, such as the introduction of the **PayPool feature**, which allows members to schedule payment plans with peers.
- Led cross-functional teams in the successful launch of **Chippit for Business**, expanding our services to enterprise customers and increasing our user base by ~20% within the first month of the calendar year
- Implemented data-driven decision-making processes, utilizing user feedback and analytics to inform feature development, resulting in a 15% increase in user engagement and a 10% reduction in churn rate.
- Spearheaded partnerships with financial institutions, ensuring secure and compliant transactions for our users, and establishing Chippit as a trusted platform in the fintech industry.

**Adobe Inc. – San Francisco, CA** **08/2021 – 11/2023**  
**Senior Product Manager, 3D and Immersive**

- Reduced the development time in 3D production and rendering by leading the end-to-end development and delivery of **Adobe Substance Automation API services** enabling developers to save an aggregate of 1136 hours in development time.
- Increased user growth and workflow efficiency of a 3D computer graphics product to 16% by creating and executing an improved business model leveraging artificial intelligence and automation.
- Improved the workflow efficiency and productivity of creative design professionals on a web-based design product by 20% by collaborating with key project partners and Go-to-Market teams to drive the product development and delivery of product features and enhancements.
- Successfully integrated customer feedback to drive the development and delivery of **Adobe Substance 3D assets** in the Creative Cloud application resulting in a 5% increase in active usage of 3D assets.
- Contributed to the 3D business growth of Adobe by partnering with Engineering, QA, Design and Go-to-Market teams to develop and launch an enterprise SaaS product focused on helping ecommerce companies and retailers improve the online shopping experience through an improved product presentation.
- Created product positioning and launch strategy for an enterprise SaaS product by performing a product price benchmarking study to evaluate the computational costs of rendering 3D generated content intended to increase sales 3x by targeting the ideal customer.

**Flywheel.io** – Remote, USA  
**Product Manager, AI/ML Pipeline**

**11/2020 – 08/2021**

- Led the design and implementation of advanced AI/ML pipeline features, including a state-of-the-art data curation and management framework, significantly enhancing platform functionality for medical imaging and life sciences research.
- Developed and launched an analytics dashboard enabling users to visualize and derive actionable insights from AI-driven medical imaging workflows, increasing platform engagement by 30%.
- Collaborated with engineering teams to integrate secure data authentication protocols, bolstering platform security and compliance with HIPAA and other industry standards, driving adoption among 15+ clinical research institutions.
- Spearheaded improvements in the user experience for data annotation and preprocessing tools, reducing workflow complexities by 40% and accelerating AI model training pipelines by 20%.
- Partnered with cross-functional teams to redefine acceptance criteria and improve sprint planning, achieving a 15% increase in development efficiency and consistent delivery of high-quality features within tight deadlines.
- Conducted customer interviews and usability testing, identifying key pain points and expanding use cases for the platform in oncology and neurology research.

**IQVIA** - Geneva, Switzerland  
**Sr. Business Analyst**

**10/2016 – 08/2019**

- Led the end-to-end development, launch and release of a B2B pricing and revenue management product focused on enabling pharma and biotech companies to optimize product pricing and reduce revenue leakage.
- Owned the product backlogs by identifying scoping and prioritizing business requirements into product specification, user stories and acceptance criteria to be consumed by the development team through Agile practices.
- Reduced the onboarding time of customers by 50% through training and workshops that optimized the user acceptance testing (UAT) process during the software development lifecycle.
- Partnered with commercial excellence and analytics team by identifying and communicating 6 key input metrics to optimize tender performance and increase market penetration of pharma companies by 25%.

## **Education**

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**HULT INTERNATIONAL BUSINESS SCHOOL**  
MBA, Business Analytics

**San Francisco, CA**  
**2019-2020**

**Swiss Federal Institute of Technology (ETH Zurich)**  
MS, Electrical Engineering and Information Systems

**Zurich, Switzerland**  
**2013-2015**