

Hamburg, Germany

Professional Experience

Product Manager Data & Analytics @ Adobe 11 months (Aug-23 - Present)

Cloud Platforms and Collaboration Experiences

- Partnering with product leadership to define and execute a vision and strategy with strong narrative and clear, achievable priorities, to measure and drive the customer value of Adobe's cloud and collaboration ecosystem.
- Leading OKR analytics to deliver insights that drive adoption of platform capabilities and enhance value through frictionless collaboration and GenAl experiences in flagship products, including Photoshop, Express, and Firefly.
- Partnering with cross-functional teams in Creative Cloud and Document Cloud to build data products that
 ensure the efficiency, scalability, performance, and reliability of a platform serving millions of users every day.

Lead Data Scientist @ Adobe 8 months

Cloud Platforms and Collaboration Experiences

- Worked with the VP of Product to ramp up and lead an empowered, highly-functional team of five data scientists and engineers distributed across US, EMEA, and India.
- Within 8 months, the team ramped up a data and analytics infrastructure on the cloud to enable product, service and marketing teams to measure Product-Led Growth (PLG) metrics and run AB Tests.
- Lead 2 data science projects resulting in EOL of Legacy Storage Services equivalent to \$1M annual savings and extended value for 100M+ Adobe users through improved Cloud Storage to drive top funnel growth.

Data Scientist @ Adobe 1yr 3months

Creative Cloud Web

- Worked with leadership, design, marketing, engineering, and product in a highly iterative, fast-pace environment from concept to beta launch of web-based design and prototyping tool that enables real-time collaboration.
- Within a diverse and great team of seasoned data scientists across the US and Bangalore, I developed and
 implemented measurements for Product-Led Growth (PLG), focused on optimizing engagement and virality.

Associate Data Scientist @ Adobe 2yrs 4 months

Adobe XD & Digital Experiences (Consulting)

- Improved **UX and performance of OKR dashboards** and established them in leadership QBRs through continuous and accurate trend analysis and insights, focused on adoption, monetization and customer satisfaction.
- Reduced time to **identify critical customer feedback from days to minutes** by deploying Huggingface **transformer-based large-language models** (LLM) to better inform strategic decision making.

Working Student Consulting & User Research @ Adobe 3yrs 3 months

Adobe Digital Experiences (Consulting)

- Led a team of interns in automating repetitive and manual KPI reporting workflows, to reduce friction, save data
 analyst resources. Top dashboards served up to 300+ users daily, still ranking as top 3 Adobe dashboard today.
- Led a 6-month user research project in Seattle to evaluate the value of machine learning (ML) based commenting systems. Findings prevented (!) building innefective features, saving the team significant resources.

Portfolio Projects

Built a search engine to test Huggingface transformers and PyTorch. It's a miniature google search script that can be leveraged in any webshop.

 $\textbf{Title generator for arXiv research papers} \ \textit{open-source} \cdot \textit{NLP community project} \quad \not \neg \\$

We developed an large-language model that generates titles from research papers using the Huggingface transformers library, Amazon SageMaker, and Tensorflow.

Using my personal homepage as a testing area for many web dev & analytics tools such as Google Firebase & Analytics, Adobe XD, Figma, and Webflow.

About me (and Soft skills)

I love building products with a clear product vision and strategy, continuous execution, learning and problem-solving with empowered teams that are taking on ownership. My strenghts are in communication, stakeholder management, seeing things through the lens of the user, and emotional intelligence - in other words: being human. My enthusiasm for great UX and UI design, and a strong background in user research, analytics and data science always help.

Academic Education

Al Professional Program @ Stanford

Passed XCS221 · Spring 2021

Principles and techniques to build, finetune models and algorithms, including Bayesian Networks, Constraint Satisfaction Problems, Machine Learning, Markov Decision Processes, Graphical Models and Search.

M.S. Global Management and Governance @ HSBA

Graduated 2020

Research: Machine Learning & Al Ethics

B.S. Business Management and Engineering @ UHH |TUHH

Graduated 2017

Toolbox

Programming & Code

 $\mathsf{Python} \cdot \mathsf{Spark} \cdot \mathsf{SQL} \cdot \mathsf{Hive} \cdot$

 $\mathsf{Presto} \cdot \mathsf{DAX} \cdot \mathsf{Bash} \cdot \mathsf{MS} \; \mathsf{PowerShell} \cdot \mathsf{Git}$

Data, Cloud & BI

Google Analytics · MS Stack

Splunk · Hadoop · SqlServer · Databricks

Web & Design

HTML · CSS · REST API
Google Firebase · Webflow
Adobe Creative Suite (Xd, Ps, Id, Ai, Dw)

Certificates

Sequences, Time Series and Prediction
Feature Engineering
Structuring Machine Learning Projects
Applied Machine Learning in Python
Deep Learning with Tensorflow 2.0
Certified Scrum Master

