FREDERIK NIESNER

Professional Experience

Adobe, Data Scientist

Aug 2022 - Present, Hamburg & US

As a Data Scientist on Adobe's Creative Cloud Web team I work with cross functional teams to accelerate growth and measure success for Adobe's (beta) web product applications.

- Regularly presenting performance metrics and user-centric insights to LT up to VP level.
 This drives decisions on feature prioritisation and beta product strategy.
- · Working on machine learning models that estimate key characteristics of user profiles.
- Introduced an *experimentation* framework for multiple products which helps LT to focus only on *statistically significant trend* changes while eliminating noise in our data.
- Worked on migrating from on-prem Hadoop to a state-of-the-art web data infrastructure with DPaaS Databricks on Azure, Spark and PowerBI.

Adobe, Associate Data Scientist

Apr 2020 - Jul 2022 · 2 yrs 4 mos, Hamburg & US

- Developed 2 reporting suites for Adobe's flag ship products from scratch using Hadoop,
 Presto SQL, PowerBI and Jenkins.
- Improved the instrumentation process for product features by introducing AVO. This resulted in increased data quality and *reuduction of stale documentation to 0*.
- Reduced time to identify critical customer feedback from multiple hours to a few minutes by deploying Huggingface transformer based classification models.
- Automated multiple workflows using PowerAutomate, REST APIs and Slack bots.

Adobe, Working Student

Jan 2017 - Mar 2020 · 3 yrs 3 mos, Hamburg & US

- Led a team of interns in automating weekly metrics reports aggregating data from multiple
 data sources. This saved analysts (tons of) hours of repetitive, manual work and served up
 to 300+ users daily thereby (still) ranking among the top 3 internal reports at Adobe.
- Led a 6-month user research project in Seattle. Findings actually saved ML teams from going down a costly path of building ineffective (or even harmful) ML features.

Internships

Had the chance to work with incredibly smart founders at 2 startups as well as to work for a large enterprise before starting my career at Adobe. More details on LinkedIn.

Portfolio Projects

Title generator for arXiv research papers open-source · NLP community project

We developed a NLP web application that generates titles from research papers
using Huggingface transformers library, Amazon SageMaker and Tensorflow.

Semantic Similarity Search Engine

Built a search engine just for fun using Huggingface transformers and pyTorch. It's a miniature google search script that can be leveraged in any web shop.

Website Development & Analytics

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

Academic Education

Al Professional Program

Stanford \cdot 2021, on demand

M.S. Global Mgmt & Governance

HSBA · graduated 2020

*Research Domains: Machine Learning & Al Ethics

B.S. Business Mgmt & Engineering

UHH | TUHH · graduated 2017

Skills

Data Analytics
Statistical Modeling & Hypthesis Testing
Machine Learning
Information Design
Stakeholder Management
Team Lead Experience
Scrum / Agile

Toolbox

Programming

Python · Jupyter SQL · Hive · Presto · DAX Bash · MS PowerShell · Git

Analytics & BI

MS PowerBI · Tableau · Splunk Hadoop · SqlServer Databricks · Adobe Analytics Jenkins · PowerAutomate · Avo

Web & Design

HTML · CSS · REST API Google Firebase · Webflow Adobe Creative Suite (xd, ps, id, Ir, dw) Miro · Figma

Certificates

7

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Sequences, Time Series and Prediction	7
Feature Engineering	7
Structuring Machine Learning Projects	7
Applied Machine Learning in Python	7
Deep Learning with Tensorflow 2.0	7
Scrum Master Scrum Alliance	

