

Kim Brooks

Data Science / ML / AI

CONTACT

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SKILLS



CERTIFICATIONS

- Microsoft Certified: Azure Data Scientist
Microsoft
- Databricks Certified Data Engineer
Databricks

OTHER

Technical blogging
Passionate about accessibility and building technology that makes a difference.

Profile

Seasoned software professional with deep expertise in R, Scala, and SQL. 6 years of experience delivering mission-critical systems.

Experience

Data Analyst 2023-10 — Present
Meta

- Created feature engineering pipeline using Kubeflow, reducing preprocessing time by 67%
- Developed ML models using Kubeflow, improving prediction accuracy by 17%
- Created feature engineering pipeline using OpenCV, reducing preprocessing time by 22%
- Created recommendation system using Scala, increasing user engagement by 55%

AI Engineer 2023-02 — 2023-08
DataPulse

- Established MLOps practices using PyTorch, reducing model deployment time by 31%
- Developed computer vision models using Python, achieving 50% accuracy
- Created recommendation system using PyTorch, increasing user engagement by 26%
- Implemented NLP solution using PyTorch, processing 500+ text documents daily

NLP Engineer 2020-03 — 2023-02
SkillBridge

- Built end-to-end ML pipeline using Bedrock, processing 10000+ samples daily
- Developed data visualization tools using Bedrock, used by 100000+ analysts
- Created recommendation system using Bedrock, increasing user engagement by 45%
- Created recommendation system using MLOps, increasing user engagement by 55%

Education

B.Tech. in Cybersecurity 2017
UT Austin

B.Sc. in Information Technology 2018
ETH Zurich

Projects

MLOps Platform
Built Computer Vision System with R and Scala, serving 10,000+ daily active users

A/B Testing Framework
Designed and implemented NLP Text Analyzer with Scala, integrating with SQL for seamless data flow

Computer Vision System
Developed Data Warehouse using R, reducing processing time by 60% through algorithmic improvements

Data Warehouse
Designed Recommendation Engine leveraging R microservices architecture with SQL for caching