

MACHINE LEARNING ENGINEER

Erik Sundström

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PROFESSIONAL SUMMARY

Machine Learning Engineer with 3 years of experience building and deploying ML models in production environments. Specialized in computer vision and time series forecasting with a track record of reducing inference latency by 40% and improving model accuracy through careful feature engineering. Started as a junior developer and progressed to handling end-to-end ML projects independently. Based in Stockholm and passionate about turning data into actionable insights.

WORK EXPERIENCE

Machine Learning Engineer

DataViz Innovations, Stockholm, Sweden

www.dataviz-innovations.io

January 2023 - Present

Designed and implemented a real-time anomaly detection system for IoT sensor data that decreased false positives by 35% using isolation forests and DBSCAN clustering

Optimized PyTorch model inference pipeline, reducing latency from 850ms to 210ms per request through quantization and batching strategies

Built data preprocessing ETL pipeline in Apache Spark processing 2TB of daily sensor data, achieving 99.2% data quality compliance

Mentored 2 junior ML engineers on best practices for model validation and conducted weekly code reviews for ML components

Senior ML Developer

CloudMetrics AB, Stockholm, Sweden

www.cloudmetrics.se

August 2021 - December 2022

Developed computer vision model for automated quality inspection in manufacturing, achieving 94% accuracy and reducing manual inspection time by 60%

Implemented MLOps infrastructure using Docker, Kubernetes, and MLflow, enabling reproducible model training and versioning across teams

Created comprehensive monitoring dashboard tracking model drift and performance metrics, triggering automated retraining when accuracy dropped below threshold

Collaborated with product team to define ML evaluation metrics aligned with business KPIs, resulting in 3 successful model deployments

Junior Machine Learning Engineer

NeuralPath Systems, Västerås, Sweden

www.neuralpath.net

July 2020 - July 2021

Trained and evaluated multiple time series forecasting models including LSTM and Prophet for electricity demand prediction with MAPE of 8.2%

Performed feature engineering and exploratory data analysis on historical utility consumption data using pandas and scikit-learn

Built Python scripts for automated model retraining scheduled via cron jobs and monitored performance using custom logging frameworks

Assisted senior engineers in preparing training datasets and conducting hyperparameter tuning experiments documented in Jupyter notebooks

EDUCATION

Master of Science in Machine Learning

KTH Royal Institute of Technology, Stockholm, Sweden

September 2018 - June 2020

Bachelor of Science in Computer Science and Mathematics

Linköping University, Linköping, Sweden

September 2015 - June 2018

TECHNICAL SKILLS

Programming Languages: Python, SQL, Java, Bash

ML Frameworks: PyTorch, TensorFlow, scikit-learn, XGBoost, LightGBM

Data Tools: Pandas, NumPy, Jupyter, Apache Spark, Hadoop

Databases: PostgreSQL, MongoDB, Elasticsearch

MLOps: Docker, Kubernetes, MLflow, Git, Apache Airflow

Cloud Platforms: AWS, Google Cloud Platform, Azure

Computer Vision: OpenCV, CNN architectures, image preprocessing

Time Series: LSTM, Prophet, ARIMA, feature engineering

PUBLIC REPOSITORIES

github.com/eriksundstrom/pytorch-anomaly-detection

Anomaly detection library built with PyTorch for streaming multivariate time series data

github.com/eriksundstrom/manufacturing-vision-toolkit

Computer vision toolkit for industrial quality inspection with pretrained models

github.com/eriksundstrom/feature-engineering-recipes

Collection of feature engineering techniques and preprocessing pipelines for tabular data

github.com/eriksundstrom/mlops-kubernetes-deployment

Template for deploying ML models on Kubernetes with monitoring and auto-scaling

CERTIFICATIONS

TensorFlow Developer Certificate, Google (2021)

AWS Certified Machine Learning Specialty (2022)

LANGUAGES

Swedish (Native)

English (Fluent)