



Kristof **Drexler**

Machine Learning Engineer | MLOps

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About

Machine Learning Engineer working the production side of the stack — dataset generation, feature engineering, training, deployment, and monitoring. Currently building LLM pipelines at Numerator that turn large volumes of unstructured images and text into structured data products at scale, on AWS with Python, Kubernetes, Terraform, and Snowflake. Background in Computer Vision, Deep Learning, and LLMs — and the MLOps that gets them into production. The same experience is used to run a two-site personal homelab.

Languages

Hungarian

Native

English

Fluent

Danish

PD3

German, Spanish, Latin

Passionate conversationalist

Experience

2026 — Present Copenhagen, Denmark

Numerator

Machine Learning Engineer

- ♦ Build and operate production LLM pipelines for FMCG market analytics — owning model deployment, CI/CD, and post-deployment monitoring on AWS
- ♦ Manage ML services on Kubernetes, IaC with Terraform, and CI/CD via GitHub Actions
- ♦ Built a receipt-dewarping module that fits a homography from OCR word-box geometry to correct perspective ahead of LLM extraction — improving downstream extraction reliability

Python SQL AWS Snowflake Transformers LLMs Terraform Kubernetes CI/CD

2024 — 2026 Copenhagen, Denmark

Kauza ApS acquired by Numerator, 2026

Machine Learning Engineer

- ♦ Developed transformer-based extraction / classification for industry-leading FMCG products
- ♦ Built data pipelines and cloud deployment infrastructure on GCP using Terraform and Docker

Python Rust GCP BigQuery Transformers Terraform Docker PostgreSQL

2022 — 2024 Copenhagen, Denmark

Metriks ApS

Lead Frontend Engineer

- ♦ Redesigned and built a modern webapp with sleek and responsive UI/UX
- ♦ Stepped into backend and DevOps to keep things running fast and smooth

React Redux Next.js FastAPI Redis Docker TypeScript Python

2021 — 2022 Budapest, Hungary

MaxWhere Solutions Ltd.

Junior Software Engineer

- ♦ Engineered custom digital twin platforms tailored to client needs
- ♦ Built real-time visualization tools for additive manufacturing workflows

React Vue Three.js Electron TypeScript Python

Experience (cont.)

2020 — 2021 Budapest, Hungary

Profirent Kft.

Junior Software Engineer

- ♦ Automated rental management workflows with VBScript
- ♦ Built a Python computer vision pipeline to process years of document backlogs, eliminating ~300 hours of manual work

Python

PyTorch

Google Tesseract

VBScript

Education

2022 — 2024 Lyngby, Denmark

Technical University of Denmark

MSc. Autonomous Systems

- ♦ Specialized in Computer Vision and Deep Learning for Autonomous Systems
- ♦ Thesis project: Global Localization of Earthly Images powered by Deep Learning

2018 — 2022 Budapest, Hungary

Budapest University of Technology and Economics

BSc. Mechatronics Engineering

- ♦ Specialized in Cyberphysical Systems and Robotics
- ♦ Thesis project: Implementing Additive Manufacturing Processes in Digital Twin Systems

Projects and Achievements

2025 — Present Budapest / Copenhagen

edda — Two-site self-hosted infrastructure

Personal project

- ♦ Two-site homelab (Budapest / Copenhagen) and a cloud edge node, meshed over Tailscale; both sites behind CGNAT with a single public entry point and split-horizon DNS
- ♦ Fully reproducible from code: Terraform for guest lifecycle, Ansible for OS and service config; any node rebuilds from a minimal OS image with one playbook run

Terraform

Ansible

Proxmox

ZFS

k3s

Docker

Tailscale

Prometheus

2024 Copenhagen, Denmark

LOCUS Image Geolocation Webapp

MSc. thesis project

- ♦ Full stack Deep Learning project with webapp deployed on the cloud
- ♦ Implemented a novel method for global image localization using deep learning
- ♦ Developed using cutting-edge technologies in MLOps, Webdev, and Deep Learning

SvelteKit

TailwindCSS

TypeScript

PyTorch

Polars

PostgreSQL

Docker

2023 Lyngby, Denmark

Teaching Assistant at Technical University of Denmark

Machine Learning and Data Mining | MLOps | Introduction to Programming

- ♦ Assisted students in understanding complex topics in Machine Learning and Data Mining
- ♦ Communicated complex ideas clearly across skill and language barriers