Hesam Pakdaman

• hesampakdaman

Backend engineer with experience in developing scalable distributed systems, focusing on fault-tolerant event-driven architectures. Enjoys hexagonal architecture and domain-driven design to build maintainable, adaptable software. Also has prior experience with artificial intelligence, specializing in machine learning with deployed models for predictive analytics, video segmentation, and real-time object detection.

Programming languages

Go Python Lisp Rust

EXPERIENCE



Software Engineer

Aug 2024—Feb 2025

Einride is a pioneer in autonomous and electric transportation, dedicated to delivering sustainable and efficient logistics solutions. I was part of the Data team, responsible for collecting telemetry from all vehicles and ensuring its accessibility to the engineering teams.

(GCP) (gRPC) (PostgreSQL) (Pub/Sub)



Software Engineer

Mar 2023—June 2024

I helped developed the e-commerce platform Creator Studio, a venture within global fashion company H&M, for designing, ordering, and selling custom print-on-demand merchandise globally with an emphasis on minimal environmental impact.

k8s Kafka MongoDB PostgreSQL



Machine Learning Engineer

Apr 2022—Feb 2023

Budbee is a Swedish last-mile delivery company focusing on efficient deliveries for online shopping across Europe. I was part of the ML team, providing predictions and data insights to support various departments within the company.

LightGBM Metaflow MySQL PyTorch



Entecon

Machine Learning Engineer

Feb 2021—Mar 2022

Entecon is a Swedish consultancy firm. I was contracted to work for Nielsen, a US-based company providing advanced video metadata solutions to leading media companies. My role was to assist the team responsible for video segmentation.

Matplotlib NumPy Pandas PyTorch



Machine Learning Engineer

Jan 2018—Feb 2021

Hired at DING as a consultant for Convini, a Swedish company providing workplace food solutions through self-service stations. I built a deep learning system using cameras mounted on fridges to detect products customers selected.

CUDA FLIR NumPy PyTorch

EDUCATION



KTH Royal Institute of Technology

Civilingenjör i Teknisk fysik

- 2015—2018 MSc. Computer Science
- 2012—2015 BSc. Engineering Physics