





ARASH DARAKHSH


Machine Learning Engineer / Data Scientist / Software Developer
Chalmers Graduate - M.Sc. Complex Adaptive Systems


 darakrash@protonmail.com

 Arash-Darakhsh

 Darakhsh1999

 arashdarakhsh

 Personal Website

 Gothenburg, Sweden

About me

Physicist and programmer with a big interest in machine learning and automotive engineering. Problem solver, technology nerd, chess enthusiast and avid Formula-1 fan.

Work Experience

Associate Research Engineer & M. Thesis

GKN Aerospace Sweden AB

 January 2023 - October 2024

 Trollhättan, Sweden

- Python, PyTorch, openCV, Scikit-learn
- Deep Learning & Computer Vision
- Full pipeline in developing deep learning models (CNN & Transformer) for industrial applications

Summer Job - Software Developer

GKN Aerospace Sweden AB


 Summer 2023


 Trollhättan, Sweden

- Continuous integration of ML models

Summer Job - Assistant Plumber (VVS)

Kungälv's rörläggeri AB

 5 summer breaks during 2014-2021

 Gothenburg, Sweden


- Construction from schematic drawings
- Installation of radiators, drainage systems, bathrooms, heat pumps, water pipes etc.

Education (4.4/5.0 GPA)

M.Sc. Complex Adaptive Systems - MPCAS

Chalmers tekniska högskola

 2021-2023

 Gothenburg, Sweden

- Topics: Deep learning, computer vision, neural networks, statistics, optimization, data structures & algorithms
- Master's Thesis

B.Sc. Engineering Physics - TKTFY





Chalmers tekniska högskola

 2018-2021

 Gothenburg, Sweden

- Topics: Mathematical analysis, theoretical physics, experimental physics, programming, statistics
- Bachelor's Thesis

Portfolio / Hobby projects

-  RST - Road Segmentation Tool
-  ADAS U-Net road segmentation
-  ACL - Autonomous Active Learning
-  C-GEMM - C++ General Matrix Multiplication

Programming

| Language | Experience |
|---------------|---|
| Python | Deep/Machine learning, data science, applications, personal projects and master thesis. |
| C/C++ | Algorithms, memory management, GPU (openCL), vector intrinsics optimization and high performance computing (HPC). |
| Matlab | Computational physics, Simulink, numerical simulations and statistics. |
| MySQL/SQLite3 | Data tabulation, online bot user logging and querying. |
| LabVIEW | Experimental physics and sensor acquisition. |

Skills & Merits

Mathematics

Physics

Statistics & Big data

AI

Machine & Deep learning

Computer vision

Python

C++

Data structures & Algorithms

PyTorch

Tensorflow Keras

Scikit-learn

OpenCV

AWS

Docker

MLFlow

MLOps

TensorRT

Windows

Linux

CI/CD

Git

NLP

LLM

RAG

Hugging Face

Optics

Camera physics

Linear algebra & Geometry

Electronics & EM

Experimental physics

Swedish Citizen

B-license

Languages

| | |
|---------|--------------------------|
| Swedish | Fluent, Native (citizen) |
| English | Fluent, B2 |
| French | A2 |

Relevant courses

| |
|--|
| Complete Course List |
| Algorithms For Machine Learning and Inference |
| Machine Learning for Natural Language Processing |
| Statistical Learning for Big Data |
| Data Structures and Algorithms |
| Artificial Neural Networks |
| High Performance Computing |
| Image Processing |