# **ARASH DARAKHSH**

Machine Learning Engineer & Data Scientist Chalmers Graduate - M.Sc. Complex Adaptive Systems

@ darakrash@protonmail.com

in Arash-Darakhsh

O Darakhsh1999

Personal Website

Gothenburg, Sweden

### WORK EXPERIENCE

#### **Associate Research Engineer**

**GKN Aerospace Sweden AB** 

2024, March-October

Trollhättan, Sweden

- Deep Learning & Computer Vision
- Full pipeline in developing deep learning models for industrial applications

#### **Summer Job - Software Developer**

**GKN Aerospace Sweden AB** 

- 2023, June-July 5 weeks
- Trollhättan, Sweden
- Continuous integration of ML models

#### Summer Job - Assistant Plumber (VVS)

Kungälvs rörläggeri AB

- **5** summers during 2014-2021
- Gothenburg, Sweden
- Construction from schematic drawings
- Installation of radiators, drainage systems, bathrooms, heat pumps, water pipes etc.

### **EDUCATION**

#### M.Sc. Complex Adaptive Systems - MPCAS

Chalmers tekniska högskola

**2**021-2023

- 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

# **(7)** HOBBY PROJECTS

- RST Road Segmentation Tool
- ACL Autonomous Active Learning
- Stochtimizer Stochastic Optimization Library
- C-GEMM C++ General Matrix Multiplication

## PROGRAMMING

Language	Experience
Python	Personal projects, machine learning and master thesis.
C/C++	Memory management and high performance computing (HPC).
Matlab	Computational physics, numerical simulations and statistics.
MySQL/SQLite3	Basics of data tabulation, online bot user logging and querying.
Java	Introduction to programming and object oriented programming.
LabVIEW	Experimental physics and sensor acquisition.

## SKILLS

Mathematics Phy	ysics Statistics	
Machine learning Deep learning		
PyTorch Tensorfl	ow Keras Scikit-learn OpenCV	
ML) (CV) (NLP)	(HPC) (Big data)	
Docker MIFlow	MLOps	
Windows Linux	Vim LaTeX Git	
Electronics & EM	Experimental physics	
B-license		

# **LANGUAGES**

Swedish	Fluent, Native	
English	Fluent, B2	
French	A2	

# RELEVANT COURSES

Complete Course List

Algorithms For Machine Learning and Inference

Advanced Machine Learning with Neural Networks

Mathematical statistics

Statistical Learning for Big Data

Data Structures and Algorithms

Artificial Neural Networks

High Performance Computing

Image Processing

Stochastic Optimization Algorithms

Machine Learning for Natural Language Processing