# ARASH DARAKHSH

Chalmers Graduate - M.Sc. in Engineering Physics - Complex Adaptive Systems

@ darakrash@protonmail.com

in Arash-Darakhsh

Darakhsh1999

Gothenburg, Sweden



### **EDUCATION**

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#### WORK EXPERIENCE

#### 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.

### **PROJECTS**

Master's thesis - Domain Validation and Continuous Improvement of Industrial Deep Learning Models

Supervisors: Philipp Westphal & Edvard Svenman

- **2023**
- Deep learning, defect detection, industry 4.0

Bachelor's thesis - Karakterisering och spårning av nanopartiklar med djupinlärning

Supervisors: Daniel Midtvedt & Benjamin Midtvedt

- 2021
- Deep learning, computer vision, object detection
- Hobby projects
- RST Road Segmentation Tool
- MNIST Maker MNIST Dataset Generator
- ACL Autonomous Active Learning
- Stochtimizer Stochastic Optimization Library

## **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, object oriented programming
LabVIEW	Experimental physics and sensor acquisition

### **RELEVANT COURSES**

Advanced Machine Learning with Neural Networks
Algorithms For Machine Learning and Inference
Statistical Learning for Big Data
High Performance Computing
Image Processing
Artificial Neural Networks
Machine Learning for Natural Language Processing
Data Structures and Algorithms
Stochastic Optimization Algorithms

# **SKILLS**

Mathematical analysis   Physics		
Statistics	Machine learning Deep learning	
PyTorch	Tensorflow Keras Scikit-learn OpenCV	
CV RL	NLP HPC Big data	
Windows	Linux VIM LaTeX Git	
Electronics	& EM Experimental physics	
Solidworks	S & FEM B-license	

# **LANGUAGES**

Swedish	Native
English	B2
Farsi	Fluent
French	A2