

# **ALI DARIJANI**

### Computational Scientist | Software Developer

@ ali.darijani.me@gmail.com

**J** +4917642743283

half Mathematician half Computer Scientist who has the mathematical knowl-

edge to understand the underlying work of an existing software tool and the

Aachen, Germany

in ali-darijani

adarijani

### **TECH STACK**

## **ABOUT ME**

UNIX/POSIX/Linux

PvTorch Optuna

TensorFlow Keras

scikit-learn scikit-image

OpenCV ImageMagick

**Pandas** SciPy | NumPy

Python MATLAB | Zsh

Bash | C++ | C | Linux

POSIX | UNIX | Docker

programming skill to bend it to his will.

Computational Scientist | RWTH Aachen University

**April** 2022 - December 2022

**EXPERIENCE** 

Aachen, Germany

- Visualization of Lattice Based Structures Using OpenGL
- Topology Optimization Using the FEniCS Project
- Correctness Checking of a Paper Using a Computer Algebra System

Cloud Computing

HPC Computional Scientist | RWTH Aachen University

TFX/PTFX/PGF/Tikz

**April** 2018 - November 2018

Aachen, Germany

Programming Rarefied Gas Flow Problem in C++ on RWTH Compute Cluster

### MATH STACK

Deep Learning

Signal/Image Processing

Analysis | Optimization

Numerical Linear Algebra

Probability | Statistics

Fourier Analysis

## **EDUCATION**

MSc in Simulation Sciences | RWTH Aachen University

**1** 01.10.2019 - 01.10.2023

Aachen, Germany

GPA: 1.9

BSc in Mechanical Engineering | Sharif University of Technology

**1** 01.10.2010 - 01.10.2016

Tehran, Iran

• GPA: 2.2

# **LANGUAGES**

Advanced **English:** German: Basic

## AWARDS AND RECOGNITIONS

- Full Scholarship for BSc Admissions Issued by Sharif University of Technology
- Full Scholarship for MSc Admissions Issued by Ontario Tech University
- Gold Medal in Cloudflight Coding Contest(Al Route, Cologne)

## REFERENCES

#### Prof. at RWTH

- in Upon Request
- Upon Request

#### Prof. at SUT

- in Upon Request
- Upon Request

## SAMPLE PROJECTS

Master Thesis | 😽 | 🏶

- Aachen, Germany
- Deep Unfolding of Wirtinger Flow Type Schemes

Sample C++ Project | 😯 | 🏶

- Aachen, Germany
- Multrigird Solver for the 2D Poisson Problem on the Square Domain