

ALI DARIJANI

Computational Scientist | Software Developer

- @ ali.darijani.me@gmail.com
- **J** +4917642743283
- Aachen, Germany

- in ali-darijani
- adarijani

TECH STACK

PyTorch

TensorFlow

Optuna scikit-learn Keras

scikit-image | OpenCV

Pandas ImageMagick

NumPy Python SciPy

MATLAB | Zsh Bash

C++ | C | Linux | POSIX

UNIX | Cloud Computing

HPC Computing

T_FX/\text{\text{PGF/Tikz}}

ABOUT ME

Computational scientist who has the mathematical knowledge to understand the underlying work of an existing software tool and the programming skill to bend it to his will.

EXPERIENCE

Computational Scientist | RWTH Aachen University

- **April** 2022 December 2022
- 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

Computational Scientist | RWTH Aachen University

- **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

English: Advanced 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. Benjamin Berkels



SAMPLE PROJECTS



- berkels@aices.rwthaachen.de
- 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