Aachen, Germany

🛮 +4917642743283 | 💌 ali.darijani.me@gmail.com | 🧥 adarijani.github.io | 🖸 github.com/adarijani | 🛅 linkedin.com/in/ali-darijani-675b52241/

"Simplicity is deceptively complicated."

Personal Profile

Half mathematician, half computer 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. And that is pretty much it.

Education

RWTH Aachen University

Aachen, Germany

MSc

Sharif University of Technology

Tehran, Iran

BSc

Work Experience _____

RWTH Aachen University(Digital Additive Production (DAP))

Aachen, Germany

Research Assistant

าา

- to-do
- to-do
- to-do
- Technical Skills: Python with PyTorch, NumPy, Matplotlib, Pandas, Scikit-learn, C++, Ubuntu Linux, Linux tools, Apt, Scripting, Git.
- · Soft Skills: googling, speed reading, teamwork, time management, Communication, presentation skills.

Selected Courses Passed/Audited_

Mathematical Methods of Signal and Image Processing

RWTH Aachen

Aachen, Germany

...

Skills_

Operating Systems UNIX, Linux, POSIX, macOS

Compiled Languages C, C++

Scripting Languages Bash, Zsh, Python **Build Systems** GNU Make, CMake

Versioning Systems/Platforms Git, GitHub, GitLab

Markup Languages HTML, XML, Markdown, YAML, AsciiDoc

Static Site Generators Jekyl

Numerical Libraries NumPy, Pandas, SciPy, LAPACK, Eigen

Machine/Deep Learning Frameworls scikit-learn, TensorFLow

Visualization Libraries/Packages Matplotlib, Gnuplot, OpenGL, Graphviz

Soft Skills googling, subliminal pattern recognition, speed reading

Languages

English TOEFL 107, GRE General 321, Multiple RWTH Language Center Certificates, and ...

OCTOBER 23, 2022

Full Scholarship, Ontario Tech University Admission Process

Canada

University Projects _____

Fast Iterative Solvers

Aachen, Germany

RWTH Aachen University

Feb 2022 - Apr 2022

- Project 1: Krylov Space Methods
- Study cross-sectional, longitudinal, and among various countries to find variations in trends and get the historical data to back up the change in the trend of our data.
- Specific case studies were traced back to trends seen in the UK and how they affected the GDP and IMR.
- Technical Skills: Linear Algebra, Numerical Linear Algebra, C++. LaTeX
- Soft Skills: googling, speed-reading, documentation, report writing

Interests	

Sports badminton, jump rope

OCTOBER 23, 2022 2