# Arian Maghsoudnia

Master of Energy Engineering, Bachelor of Mechanical Engineering

□ +393519803268

in Arian Maghsoudnia

⊠ arian.m95@gmail.com

Piacenza, Italy

arianmaghsoudnia.github.io

Date of birth 28/07/1995

## Work Experience

January 2018 – July 2018 Position: Researcher Supervisor: Dr. Reza Nadafi

Location: Entrepreneurship and Innovation Center,

Amirkabir University of Technology

December 2017 - Present

Position: English Teacher at Iranmehr Language Institute

Supervisor: Farshid Lavasani

August 2017 - January 2018

Position: Researcher

Location: Mechanical Energy Conversion and Thermodynamics labs, Tehran Polytechnic. Supervisor:

Dr. Saman Paria

January 2015 – January 2016

Position: Executive of the Industrial Connection Committee, Executive of the Informatics Committee, Location: Scientific Association of Mechanical Engineering Department, Tehran Polytechnic.

Jan 2015 - May 2015

Position: Conductor of Solid Mechanics Seminars, ISME

2015

Location: Tehran Polytechnic University

Jun 2015 - October 2015

Position: Intern

Location: Saipa Automotive Manufacturing Group

# **Teaching Experience**

January 2015 – June 2016

Position: Teaching assistant, CFD modeling using

programming tools (C++, C)

Location: Mechanical Engineering Department, Tehran

Polytechnic



### Education

M.Sc. Energy Engineering, Renewables and Environmental Sustainability 09/18 – ongoing Politecnico di Milano

B.Sc. Mechanical Engineering

Tehran Polytechnic 09/13 - 09/17

### Honors & Awards

- Politecnico Di Milano, Gold (Merit) Full Scholarship
- Ranked First among Scientific Associations, AUT
- Ranked Third for "Ofoq" Scientific Magazine, Iranian National Movement Festival
- Ranked Top 1% in the National Entrance Examination form Iranian universities
- Ranked First among all projects, 27th NODET Exhibition

#### Skills

- Mechanical Engineering
- ANSYS® Fluent, ANSYS® Mechanical, Solid Works®, Auto CAD®, Aspen Plus
- Programming Languages
- C++, Python, MATLAB®, EES©, FreeFem ++, Ampl, Wolfram Mathematica, HTML
- Application
- Microsoft Office® Package, Linux Basics
- Machine Learning
- Numpy, Pandas, Random Forrest and Cross-Validation and Online Learning Method

#### Selected Courses

- Bioenergy and Waste-To-Energy Technologies
- Renewable Energy and Low-Carbon Technologies
- Industrial Ecology
- Energy and Environmental Technologies for Building Systems
- Fluid Machines for Low-Carbon Technologies
- Fundamentals of Chemical Processes for Energy and Environment
- Advanced Mathematical Methods
- Renewable Energy and Low-Carbon Technologies
- Smart Grids and Regulation for Renewable Energy
- Electrical Conversion of Renewable Energy Sources

## Languages

English •••• Italian •••• CO
Full Professional Proficiency
Persian ••••