Mohammad Mahdi Rahimi

Email: mm.rahimi@ut.ac.ir — Tel: +98 914 730 3060 — GitHub: MM-Rahimi

_ 1		, •	
$\mathbf{H}_{\mathbf{A}}$	uca	atı	on
Lu	$\mathbf{u} \mathbf{v}$	uv	$\mathbf{v}_{\mathbf{I}}$

M.Sc. in Mechanical Engineering, University of Tehran, Tehran, Iran	Sep 2023 – Present
GPA (20-point): 16.54/20 — GPA (4-point): 3.44/4.00 (final year: 3.75/4.0	00).
Thesis (in progress): Spontaneous imbibition of non-Newtonian fluids in porou	ıs media.
Expected graduation: Sep 2026.	

B.Sc. in Mechanical Engineering, Urmia University, Urmia, Iran Sep 2017 – Sep 2021 Overall GPA: 2.98/4.00 (final year: 3.44/4.00).

Thesis: 2-D incompressible flow via the streamfunction-vorticity formulation.

Non-Newtonian fluid dynamics

Research Interests

CFD

Ţ.	
Selected Coursework (sample grades)	
Non-Newtonian Fluids (17.00/20)	Computational Fluid Dynamics I (18.29/20)
Fluid Mechanics in Biological Systems (18.30/20)	Micro–Nano Fluid Mechanics $(18.50/20)$
Advanced Engineering Mathematics (18.50/20)	

Biofluids

Rheology

Research & Projects

• Modeling and simulation of gas flow in a microchannel (COMSOL Multiphysics).	2025
• Thermally driven rarefied microchannel flow and heat transfer (COMSOL Multiphysics).	2025
\bullet CTC separation via dielectrophoresis in a Y–Y microchannel (COMSOL Multiphysics).	2025
\bullet Liquid argon in a platinum nanochannel (LAMMPS, molecular dynamics).	2025
\bullet Pulsatile non-Newtonian blood flow in an elastic artery (COMSOL Multiphysics).	2024
• Blasius boundary layer of a Walter's B fluid; linear stability (MATLAB).	2024
\bullet Numerical solution of Buerger's equation (Keller–Box, Thomas block; MATLAB).	2024
• Steady flow in concentric cylinders; solver comparison (MATLAB).	2024
• Power-law fluid in a concentric annulus (OpenFOAM).	2024
• Poiseuille flow between porous plates; linear stability (MATLAB).	2023

Professional Experience

R&D Assistant, OilPet

Nov 2022 – Aug 2023

Porous media

Plant biofuels from waste cooking oils; exploratory work on biolubricants

- Ran bench experiments for biofuel process optimisation; recorded conditions, yields, and quality observations.
- Assisted with parameter sweeps (temperature, catalyst amount, settling time) to improve product stability and clarity.
- Conducted a scoping study on **biolubricants** (base oils, additives, rheology needs) to inform future concepts.

Site Manager & Coordinator, Medwave

Dec 2019 – Oct 2021

High-tech air & surface disinfection device (electronics & assembly)

- Coordinated procurement of electronic parts and managed small-batch assembly; tracked orders and inventory.
- Contributed to **electronic circuit design** and hands-on assembly with a small team; supported troubleshooting during bring-up.
- \bullet Liaised across design, assembly, and testing to keep builds on schedule and document procedures.

Engineering Intern (R&D), Maral Sanat

Jun 2018 – Aug 2018

Trailer and axle components

- Trained on **CATIA** and worked with engineering drawings and documentation in the R&D section.
- Modeled parts of trailers and trailer axles in CATIA for ongoing projects under supervision; followed drawing standards and version control.

Teaching & Leadership

Private Tutor (Physics, Statics, Thermodynamics; English/French basics)	2017-2021
Mechanical Engineering Society of Urmia University (MESAUU)	2018 – 2020

• Active member for two years; supported peer study groups, organised problem-solving sessions, and helped coordinate lab access and student outreach events.

Honours & Awards

National graduate full-ride scholarship (University of Tehran)	2023
Nationwide graduate entrance exam rank 5 / 9,000	2023
Silver Medal, TEKNOFEST/ISIF'21	2021
National undergraduate full-ride scholarship	2017
Top 1% (rank 854 / 148,000), nationwide undergraduate entrance exam	2017

Skills

Modeling/Simulation: COMSOL Multiphysics (Proficient); OpenFOAM (Basic); LAMMPS (Basic); CATIA (Proficient); EES (Basic).

Programming/Math: MATLAB (Working); Python (Working); Mathematica (Basic); LATEX (Proficient).

Languages & Certifications

Turkish (native), Persian (fluent), English (fluent), French (intermediate).	
IELTS 7.0	Nov 2023.

Interests & Hobbies

Volleyball	Football	Swimming	Cycling
Chess	Board games	Cinema & TV series	Literature
Music			