

Arman Hajizadeh

+989388102842 | arman.hajizadeh@gmail.com | Homepage | GitHub | LinkedIn | YouTube

Education

Sharif University of Technology, Tehran

M.Sc. in Mechanical Engineering(field of study: Bioengineering) September 2019 - August 2022

Thesis Title: Multiplexed Real-Time PCR: Microtube-Based (First Commercialized in Iran, Startup Initiated) and Droplet-Based ,**Supervisor:** Prof. Amir Shamloo

Amirkabir University of Technology (Tehran Polytechnic) , Tehran

B.Sc. in Mechanical Engineering September 2012 - August 2018

Thesis Title: Computer vision in manufacturing and production: Automation of piloting for progressive dies using medial axis transformation (MAT) and Voronoi diagrams ,**Supervisor:** Prof. Behrooz Arezoo

Publications

- **Prediction of Aqueous Solubility of Drug Molecules by Embedding Spatial Conformers Using Graph Neural Networks (GNN)**, doi:10.1109/ICBME57741.2022.10052964
[2022 29th National and 7th International Iranian Conference on Biomedical Engineering (ICBME)]
- **Fabrication and Enhancement of an Antibacterial Chitosan-coated Allantoin-loaded Skin Wound Dressing Using NaCMC/SA Hydrogels**, doi:10.1016/j.ijbiomac.2023.127051
[International Journal of Biological Macromolecules, Volume 253, Part 4, 31 December 2023, 127051]

Conferences and Presentations

- **Digital microfluidics: electrowetting technology for motion, disturbing, and splitting**
Poster Presentation
[28th International Conference on Miniaturized Systems for Chemistry and Life Sciences (MicroTAS 2024), October, Montréal, Canada]
- **Pixel-based reconfigurable organisms**
Flash Talk
[7th IEEE International Conference of Robosoft 2024, Bio-hybrid Workshop , April, San Diego, US]

Awards

- DNA data storage with Digital microfluidics (Pre-patent) 2024
- Membership in Iran's National Elites Foundation(Declined membership on February 15, 2024) 2023
- Recipient of a grant from the National Institutes of Medical Research Development of Iran for Prediction of Aqueous solubility of Drugs with GNN 2023
- Manufacturing of a Real-time multiplexed microtube-based PCR (Patent Pending) 2023
- Granted for a Real-time PCR Device Production funded by Iran National Innovation Fund 2021
- Sharif University Dean's Fellowship(including full tuition waiver) 2019
- Ranked 56th amongst 22000 participants in Iran's annual national entrance exam for graduate student selection 2019
- Sharif University Dean's Fellowship(including full tuition waiver) 2017
- Ranked 39th amongst 26000 participants in Iran's annual national entrance exam for graduate student selection 2017
- AmirKabir University Dean's Fellowship(including full tuition waiver) 2012

- Ranked 986th amongst 260055 participants in Iran's annual national entrance exam for undergrad. Student selection 2012
- Selected for admission into Iran's prestigious selective school system; awarded full tuition waiver for outstanding academic performance. 2008
- Selected for National Organization for Development of Exceptional Talents, for Higher Secondary Education 2008
- Selected for admission into Iran's prestigious selective school system; awarded full tuition waiver for outstanding academic performance. 2005
- Selected for National Organization for Development of Exceptional Talents, for Lower Secondary Education 2005

Work Experience

Pars Human Gene(Startup) April 2024 - present

Position: R & D

Detail: Developing an integrated digital microfluidic chip for DNA data storage (based on PurpleDrop)

References: damoun_dna@yahoo.com,

Zista Gene Sharif (Startup) September 2022 - April 2024

Position: R & D, A year of leadership experience

Details: Developing real-time microtube-based and droplet-based biosensors (based on my master's dissertation)

References: shamloo@sharif.edu, vosoughi@sharif.edu

Teaching Experience

Partial Differential Equations(First master's student to hold the position*) Oct 2021 - Jan 2022

Held weekly classes, graded assignments, midterms, and Final exam

Reference book: Boyce's Elementary Differential Equations and Boundary Value Problems

Reference: fotouhi@sharif.edu

Engineering Mathematics(First master's student to hold the position*) Oct 2020 - Jan 2021

Held weekly classes, graded Final exam

Reference book: Advanced Engineering Mathematics, 10th Edition, Erwin Kreyszig

Reference: daneshgar@sharif.ir

Fluid Mechanics I (In english) Oct 2020 - Jan 2021

Held weekly classes for teaching

Reference book: Fundamentals of Fluid Mechanics, by Bruce R. Munson

Reference: msani@sharif.edu

Statics and the Strength of Materials (In english) Oct 2020 - Jan 2021

Held weekly classes for teaching

Reference book: Statics and Mechanics of Materials, Russell Hibbeler

Reference: msani@sharif.edu

Thermodynamics I (In Persian) Jan 2020 – Jul 2020

Held weekly classes for teaching, designed and graded assignments

Reference book: Thermodynamics, An Engineering Approach, eighth edition, Cengel

Reference: masoud@stanfordalumni.org

* Ref: shahram.khazaei@sharif.edu

Software Skills

Modeling Software:

- Solidworks: General modeling (Real-time PCR components, 3-D printer components)

- FreeCAD: designing digital microfluidics devices component
- OpenSCAD: drawing Geometry of Electrodes for PCB of digital Microfluidics
- Mimics: Medical image modeling (Tibia, Carotid artery)
- 3-Matic: Clean up rough data of Mimics

Physics and Multi-Physics Simulation:

- Comsol: Fluid-solid interaction, solid mechanics, laminar flow, piezoelectric, semiconductors, plates and shells, Marangoni effect, electromechanical devices, electromagnetic devices, Shape Optimization, Topology optimization, Mixing, Acoustics, Surrogate Models, Particle Tracing

Electrical Engineering Software:

- Arduino: Temperature and circuit control for PCR
- Altium Designer & KiCad : PCB design in Electrowetting on dielectric

Programming & Scripting:

- Python: numpy, pandas, scikit-learn, scipy, skimage, multi-thread programming, open cv, Flask(Web application for biosensors), PyHamilton, PyVenus pyElastica, TensorFlow, PyG, FeniCs, PyBamm, Taichi, Pybullet, BWA, Bowtie, GATK, FastQC, HTSeq, FlyGYM
- R language: Statistical analysis, Microbiome
- Matlab: Undergraduate problems, Nonlinear optimization, COBRAToolbox
- HTML, CSS: What I need to build up my own webpage
- LaTeX(TikZ, Asymptote): Technical writing, document preparation
- Linux: Shell scripting, system administration, development environment setup
- Git & Google Colab: Code versioning, collaborative code development, cloud-based machine learning, and seamless Git integration

Graphics & Visualization: :

- Graphics: BioRender, Adobe Illustrator, and Inkscape
- Visualization: Matplotlib, seaborn, ggplot2 , and GraphPad Prism

Experimental Skills

- Electronics (Arduino, Arduino PLC and Raspberry Pi), Multi-thread programming, and Image Processing
- Microfluidics, PDMS chip fabrication, Droplet generation, Lithography, Working with PMMA (Laser, MicroCNC), Chip Fabrication with Pressure-Sensitive Adhesive (PSA)
- Electron Beam Deposition
- Electrospinning and co-Electrospinning
- Gene amplification working with MIC PCR
- Familiar with Cell Culture: worked with endothelial cells, L929, and a7r5

Service and Outreach Activities

The state of AI in drug discovery: Attendee	Oct. 2024
Sharif University of Technology Mentorship Program: Mentor Scalable mRNA and siRNA Lipid Nanoparticle Production Using a Herringbone Microfluidic Device, Aisan Niazi	January 2024- April 2024
Sharif University of Technology Mentorship Program: Mentor Thermal runaway propagation simulation in a battery pack with Python, Delaram Movahedian	August 2023- May 2024
Sharif University of Technology Mentorship Program: Mentor Simulation of light uniformity for Real-time PCR, Mohammad Sayyah	August 2022
Sharif University of Technology Mentorship Program: Mentor Simulation of Sea Carpet, energy harvester, Shayesteh Hafezi	Jul 2022
NeurIPS: Student Volunteer	Dec 2021
Kanoon Farhangi Amoozesh Organization, educational sector: Tutor, Mathematics Sep 2017 - Sep 2019	
Sina Robotics and Medical Innovators Co. Ltd.: Intern	Jun 2017 - Aug 2017
Future Green MicroSystems Inc.: Volunteer at 3-D printing Section	Jun 2016 - Jul 2016
Sanat Pajouhan Kia Co.: Intern	Jun 2015 - Sep 2015

Open Projects

PCR:

- Real-time droplet-based PCR (Ref.)
- Mixing quality in paper-based microfluidics device (Ref.)
- Shape Optimization of the geometry of hurdles for electroosmotic mixing (Ref.)
- Smart coil: PCR with heat induction (Ref.)
- Simulation of a capillary-driven microfluidics device (Ref.)

Tissue Engineering:

- In-vivo investigation of heparinized polyurethane/silk fibroin vascular graft for acute thrombogenesis prevention in a canine model (Ref.) (Advisor: Dr. Ahmadi Tafti (amdaita@sina.tums.ac.ir))

Soft Robotics and Soft tissues:

- Motion of Three-Cube Robot with Evolutionary Algorithm(Ref.)
- Robot Design with Taichi (Ref.)
- Simulation of a Biohybrid Microswimmer (Ref.)
- Brain (Ogden) tumor growth simulation in Fenics (Ref.)

System Biology:

- Best microbiota for the most efficient biofuel cells (Ref.)
- Gut microbiome and their influences on Alzheimer's disease (Ref.)

*** More projects are available in the rough note section on my webpage

Audit Courses

Deep Learning Specialization(Ref.) \Convex Optimization(Ref.) \Topics in Mathematical Biology(Ref.)
\Fundamentals of Advanced Energy Conversion(With Dr. Aryanpour) \Machine Learning with Graphs(Ref.)
\Reinforcement Learning (Ref.) \Statistical Mechanics II: Statistical Physics Of Fields(Ref.) \Statistical
Mechanics I: Statistical Mechanics Of Particles(Ref.) \Object-oriented programming in python(Ref.)
\Geometric deep learning(Ref.) \Bioinformatics Algorithms(Ref.) \Advanced Bioinformatics(Ref.)

Languages and Hobbies

- **Languages:** Fluent in Azari and Persian, proficient in Turkish and English
- **Hobbies:** Playing Football, Watching Sports, Hearts, Classic board games: Backgammon and chess, Game design, doing dishes, Crosswords solving, Sudoku, minesweeper, Watching Media Content (favorite movie: One Flew Over the Cuckoo's Nest, favorite series: Black Mirror, Fringe, favorite advertisement: Stratos makes good better
- **Curiosity-driven exploration**(Youtube, Tedtalks, Article pages): Synthetic biology, Hydrodynamic quantum analogs, Statistical Thermodynamics, PINN, Genetic Circuits, System of Biology, Shape Shifters, Collective Behavior, Game Theory