MOJTABA BARZEGARI

Q Eindhoven, the Netherlands

■ m.barzegari.shankil@tue.nl

■ mbarzegary@msn.com

mbarzegary.github.io

mbarzegary

in mbarzegary

TuxRiders

Education

• **Ph.D.** in Computational Biomedical Engineering, KU Leuven, Belgium Sep 2018 – Dec 2022 Thesis: Mathematical and computational modeling of metallic biomaterials biodegradation

- **M.Sc.** in Biomedical Engineering, University of Tehran, Iran Sep 2011 Sep 2014 Thesis: Computational analysis of dynamics of urine flow in the lower urinary system in the physiological and pathological conditions using FSI method
- **B.Sc.** in Materials Science and Engineering, Tehran Polytechnic, Iran Sep 2006 Sep 2011 Thesis: Prediction of microshrinkage porosities using the permeability parameter modeled with artificial neural networks in Al alloys by finite volume method

Professional Experiences

- Visiting researcher, Computational Science Lab, University of Amsterdam, Netherlands
 Developing and evaluating of high-performance computational models of biomedical systems to
 scale the computation to thousands of CPU cores
- Ph.D. researcher, Biomechanics Section, KU Leuven, Belgium
 2019–2022

 Developing mathematical models and high-performance codes to simulate tissue engineering processes such as biodegradation of biomedical implants and neotissue regeneration
- Software developer, Tehran Polytechnic 2016–2018 Developing machine learning solutions and implementing open-source embedded applications
- Graduate research assistant, University of Tehran
 2012–2014

 Investigating parameters of urology diseases by developing fluid-structure interaction models of urine and human body fluids
- Software developer, Avizheh information technology inc. 2008–2012 Working on development of big enterprise solutions, applications, and databases
- Freelance engineer and software developer
 Developing various scientific, enterprise, and system level applications using desktop, web, and mobile technologies

Recent Research Projects

- Topology optimization of porous electrodes using scalable modeling approaches (TopeSmash), Marie Currie Individual Fellowship project, TU/e & SDU 2024-2025
- Computational multi-scale modeling of transport phenomena in electrochemical systems with a main focus on redox flow batteries. TU/e 2023-2024
- Development of coupled models of topology optimization and metals corrosion for optimizing the shape of biodegradable medical devices, KU Leuven & Kyoto University 2021–2022
- Development of coupled models of deep reinforcement learning and multiphysics parallel CFD for thermal shape optimization, KU Leuven & University of Waterloo 2021–2022
- Development of open-source software BioDeg for massively-parallel simulation of the chemistry of biodegradation of metallic biomaterials, KU Leuven
 2020-2022

- Mathematical modeling and numerical simulation of interface-coupled models of biodegradation behavior of metallic implants and medical devices, KU Leuven
 2019–2022
- Mathematical modeling and numerical simulation of biological models of tissue growth and oxygen consumption of cells, KU Leuven & Maastricht University
 2019–2022
- Contribution to the development of open-source software ASLI for creating TPMS-based functionally graded scaffolds and implants, KU Leuven
 2020–2022
- Development of physics-informed neural network models to solve governing equations of tissue engineering processes (cell growth and oxygen consumption), KU Leuven 2020–2022
- Development of Privacy-Preserving Deep Learning models using Federated Learning and Differential Privacy for healthcare IoT systems, KU Leuven & Duke University
 2019–2020
- Implementation of Machine Learning models for signal processing and anomaly detection of EEG and ECG signals, KU Leuven & Imec
 2018–2019

Publications

Publications in refereed journals

- 1. **M. Barzegari**, A. Forner-Cuenca, "Topology optimization of porous electrodes for electrochemical flow reactors using the finite element method and triply periodic minimal surfaces", *Chemical Engineering Journal*, 2025
- 2. P. Ansoms, **M. Barzegari**, J. Vander Sloten, L. Geris, "Coupling biomechanical models of implants with biodegradation models: a case study for biodegradable mandibular bone fixation plates", *Journal of the Mechanical Behavior of Biomedical Materials*, 2023
- 3. B. Liang, E. Sadeghian Dehkord, D. Van Hede, **M. Barzegari**, B. Verlée, J. Pirson, G. Nolens, F. Lambert, L. Geris, "Model-Based Design to Enhance Neotissue Formation in Additively Manufactured Calcium-Phosphate-Based Scaffolds", *Journal of Functional Biomaterials*, 2023
- 4. Y. Hao, G. Závodszky, C. Tersteeg, M. Barzegari, A.G. Hoekstra, "Image-based flow simulation of platelet aggregates under different shear rates", PLOS Computational Biology, 2023
- 5. H. Keramati, F. Hamdullahpur, **M. Barzegari**, "Deep reinforcement learning for heat exchanger shape optimization", *International Journal Of Heat And Mass Transfer*, 2022
- 6. **M. Barzegari**, L. Geris, "BioDeg: A finite element software for the simulation of the corrosion and biodegradation process in metallic biomaterials", *Journal of Open Source Software*, 2022
- 7. F. Perez Boerema, M. Barzegari, L. Geris, "A flexible and easy-to-use open-source tool for designing functionally graded 3D porous structures", Virtual And Physical Prototyping, 2022
- 8. D. Van Hede, B. Liang, S. Anania, **M. Barzegari**, B. Verlee, G. Nolens, J. Pirson, L. Geris, F. Lambert, "3D-Printed Synthetic Hydroxyapatite Scaffold With In Silico Optimized Macrostructure Enhances Bone Formation In Vivo", *Advanced Functional Materials*, 2021
- 9. **M. Barzegari**, L. Geris, "Highly scalable numerical simulation of coupled reaction-diffusion systems with moving interfaces", *Journal of High Performance Computing Applications*, 2021
- 10. **M. Barzegari**, D. Mei, S.V. Lamaka, L. Geris, "Computational modeling of degradation process of biodegradable magnesium biomaterials", *Corrosion Science*, 2021
- 11. J. Barrasa Fano, A. Shapeti, A. Jorge Peñas, **M. Barzegari**, J.A. Sanz-Herrera, H. Van Oosterwyck, "TFMLAB: a MATLAB toolbox for 4D Traction Force Microscopy", *SoftwareX*, 2021
- 12. **M. Barzegari**, L. Geris, "An open source crash course on parameter estimation of computational models using a Bayesian optimization approach", *Journal of Open Source Education*, 2021
- 13. F. Firouzi, B. Farahani, **M. Barzegari**, M. Daneshmand, "AI-Driven Data Monetization: The other Face of Data in IoT-based Smart and Connected Health", *IEEE Internet of Things Journal*, 2020
- 14. **M. Barzegari**, B. Vahidi, M.R. Safarinejad, M. Ebad, "A computational analysis of the effect of supporting organs on predicted vesical pressure in stress urinary incontinence", *Medical & Biological Engineering & Computing*, 2020
- 15. B. Farahani, **M. Barzegari**, F. Shams Aliee, K. A. Shaik, "Towards collaborative intelligent IoT eHealth: From device to fog, and cloud", *Microprocessors and Microsystems*, 2020

- 16. **M. Barzegari**, H. Bayani, S. M. H. Mirbagheri, and H. Shetabivash, "Multiphase aluminum A356 foam formation process simulation using lattice Boltzmann method", *Journal of Materials Research and Technology*, 2019
- 17. H. Bayani, S. M. H. Mirbagheri, **M. Barzegari**, and S. Firoozi, "Simulation of Unconstrained Solidification of A356 Aluminium Alloy on Distribution of Micro/Macro Shrinkage", *Journal of Materials Research and Technology*, 2014

Publications as Book Chapters

1. F. Firouzi, B. Farahani, F. Ye, **M. Barzegari**, "Machine Learning for IoT", Intelligent Internet of Things, Springer International Publishing, 2020

Preprints

- 1. T. Herpelinck, L. Ory, G. Nasello, **M. Barzegari**, J. Bolander, F.P. Luyten, P. Tylzanowski, L. Geris, "An integrated single-cell atlas of the skeleton from development through adulthood", biorXiv Preprint
- 2. **M. Barzegari**, H. Bayani, S. M. H. Mirbagheri, "A Criterion for Bubble Merging in Liquid Metal: Computational and Experimental Study", arXiv Preprint
- 3. **M. Barzegari**, B. Vahidi, M. R. Safarinejad, M. Hashemipour "Pathological Analysis of Stress Urinary Incontinence in Females using Artificial Neural Networks", arXiv Preprint

Publications in refereed conference proceedings

- 1. F. Firouzi, B. Farahani, E. Panahi, **M. Barzegari**, "Task Offloading for Edge-Fog-Cloud Interplay in the Healthcare Internet of Things (IoT)", Proceedings of the International Conference on Omni-Layer Intelligent Systems, 2021
- 2. B. Farahani, **M. Barzegari**, F. Shams Aliee, "Towards Collaborative Machine Learning Driven Healthcare Internet of Things", Proceedings of the International Conference on Omni-Layer Intelligent Systems, 2019

Conference and symposium abstracts (as main presenter)

- 1. (Oral presentation) **M. Barzegari**, M. de Waal, P. Carvalho, A. Forner-Cuenca, "Topology optimization of porous electrodes for redox flow batteries using the finite element method", 20th Symposium on Modeling and Validation of Electrochemical Energy Technologies (ModVal), 2024
- 2. (Poster presentation) **M. Barzegari**, M. van der Heijden, V. de Haas, A. Forner-Cuenca, "Multi-{physics, phase, scale} computational modeling of interface-coupled problems in redox flow battery design". 244th meeting of the Electrochemical Society (ECS), 2023
- 3. (Oral presentation) **M. Barzegari**, L. Geris, "Four years of scientific computing using FreeFEM in the field of computational biomedical engineering". FreeFEM Days, 14th Edition, 2022
- 4. (Oral presentation) **M. Barzegari**, F. Perez-Boerema, G. Zavodszky, L. Geris, "High-performance computational modeling of metallic biomaterials biodegradation; a case study of a personalized biodegradable porous acetabular". Virtual Physiological Human Conference (VPH), 2022
- 5. (Oral presentation) **M. Barzegari**, L. Geris, "Mathematical investigation of corrosion behavior of bioabsorbable metals on the biodegradation interface". 8th European Congress on Computational Methods in Applied Sciences and Engineering (ECCOMAS), 2022
- 6. (Oral presentation) **M. Barzegari**, L. Geris, "Massively parallel finite element simulation of reaction-diffusion systems with moving boundaries: a use-case for biomaterials degradation modeling". HPC Asia, 2022
- 7. (Oral presentation) **M. Barzegari**, L. Geris, "BioDeg: corrosion/biodegradation simulation software for metallic biomaterials based on FreeFEM/PETSc/Qt". FreeFEM Days, 13th Edition, 2021
- 8. (Oral presentation) **M. Barzegari**, L. Geris, "Interactive Educational Materials for Computational Tissue Engineering Using Jupyter Notebooks". 6th World Congress of Tissue Engineering and Regenerative Medicine International Society (TERMIS), 2021

- 9. (Oral presentation) **M. Barzegari**, L. Geris, "Mathematical modeling of curvature-based cell/tissue growth on open porous scaffolds for bone tissue engineering". 8th Belgian Symposium on Tissue Engineering, 2021
- 10. (Oral presentation) **M. Barzegari**, L. Geris, "Physics-informed neural network model for cell viability and oxygen consumption of pancreatic islets". Mechanistic Machine Learning and Digital Twins for Computational Science, Engineering & Technology conference (MMLDT), 2021
- 11. (Oral presentation) **M. Barzegari**, L. Geris, "High-performance computing in biomedical engineering; a use-case for biomaterials degradation modeling". 17th International Symposium on Computer Methods in Biomechanics and Biomedical Engineering (CMBBE), 2021
- 12. (Oral presentation) **M. Barzegari**, D. Mei, S.V. Lamaka, L. Geris, "Mathematical modeling of degradation process of biodegradable metallic biomaterials in immersion and perfusion setups". XXVIII Congress of the International Society of Biomechanics (ISB), 2021
- 13. (Oral presentation) **M. Barzegari**, L. Geris, "Mathematical modeling of biodegradation of metallic biomaterials using reaction-diffusion equations and level set method". SIAM Conference on Mathematical Aspects of Materials Science, 2021
- 14. (Oral presentation) **M. Barzegari**, L. Geris, "Reproducible research in computational sciences: A use case for uncertainty quantification using Jupyter notebooks". KU Leuven Open Science Study Day, 2021
- 15. (Oral presentation) **M. Barzegari**, L. Geris, "Investigating the Biodegradation of Metallic Biomaterials using HPC-Based Simulation Techniques". 14th World Congress on Computational Mechanics, 2021
- 16. (Oral presentation) **M. Barzegari**, L. Geris, "Computational modeling of in-vitro biodegradation of metallic scaffolds and bone implants". 11th World Biomaterials Congress, 2020
- 17. (Poster presentation) **M. Barzegari**, L. Geris, "Jupyter for uncertainty quantification and parameter estimation of computational models". JupyterCon, 2020
- 18. (Oral presentation) **M. Barzegari**, L. Geris, "High-performance numerical simulation of biodegradation process with moving boundaries". FreeFEM Days, 11th Edition, 2019
- 19. (Oral presentation) **M. Barzegari**, L. Geris, "Computational Modeling Of Biodegradation Of Metallic Biomaterials". 18th National Day on Biomedical Engineering, 2019
- 20. (Poster presentation) M. Barzegari, L. Geris, "Developing a mathematical model of biodegradable metallic scaffolds for bone tissue engineering applications". 7th Belgian Symposium on Tissue Engineering, 2019
- 21. (Oral presentation) **M. Barzegari**, F.P. Boerema, L. Geris, "Computational optimization and biodegradation of 3D-printed patient-specific acetabular implants". European Orthopaedic Research Society (EORS), 2019
- 22. (Oral presentation) **M. Barzegari**, L. Geris, "High-performance simulation of biodegradation behavior of magnesium-based biomaterials". Fluid and solid mechanics for tissue engineering, 2019
- 23. (Oral presentation) **M. Barzegari**, L. Geris, "Numerical simulation of biodegradation and corrosion of magnesiumbased orthopedic implants". 2nd International Conference on Simulation for Additive Manufacturing, 2019
- 24. (Oral presentation) **M. Barzegari**, L. Geris, "Mathematical modeling of biodegradation of metal implants in orthopedics". 11th Symposium on Biodegradable Metals, Alicante, 2019

Service and Outreach

Associate Editor

• Journal of Open Source Software

2023-2024

Reviewing

Elsevier Materials & Design
 Springer Multimedia Tools and Applications (for machine learning topics)
 Wiley Advanced Science

Elsevier Computational and Structural Biotechnology Journal	2024
Elsevier Results in Engineering	2024
Elsevier International Journal of Heat and Mass Transfer	2024
• Taylor & Francis Computer Methods in Biomechanics and Biomedical Engineering	2024
Elsevier Sustainable Computing: Informatics and Systems	2024
Springer Journal of Porous Materials	2024
Nature Scientific Reports	2022-2024
Journal of Open Source Software	2022-2023
 AIMS Mathematical Biosciences and Engineering 	2023
 CRC Press, Taylor & Francis Books (book proposal review) 	2023
Elsevier Journal of Computational Science	2021-2022
 SAGE Journal of Mechanical Engineering Science, Part C 	2021-2022
 Frontiers in Bioengineering and Biotechnology 	2021-2022
• Elsevier Digital Communications and Networks (for machine learning topics)	2022
IEEE Conference on Omni-Layer Intelligent Systems	2021
Scientific Community	
• Organizing and chairing the special session "Necessity of high-performance computing	
the scalability issue of biomedical-related computational studies" in CMBBE conferen	
• Organizing and chairing the session "Biomaterials for musculoskeletal application"	
conference	2021
 Scientific coordinator of the youngster committee of Belgium National Committee or Engineering (NCBME) 	2020-2022
Member of the young scientists committee of Virtual Physiological Human Institute	2021-2022
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Science Outreach and Open Science	
 Running TuxRiders project for sharing open-source scientific computing experiences (TuxRiders.com) (youtube.com/TuxRiders) 	2021-2024
Blogging on technical aspects of scientific computing	2020 2024
(mbarzegary.github.io/blog)	2020-2024
 Constantly sharing developed models and codes on GitHub (github.com/mbarzegary) 	2018-2024
• Active member of the FreeFEM community	2010 2021
(community.freefem.org)	2019-2023
Teaching Experiences	
Teaching Assistance	
 Mass transfer in tissue engineering (MSc), KU Leuven 	2020-2021
Lecture on computational mass transfer, accompanied by Jupyter notebooks	
Transport phenomena in biomedical engineering (BSc), KU Leuven Designing biomedical related examples and exercises for the mass transfer part.	2020
Designing biomedical-related examples and exercises for the mass transfer part	2020
 Musculoskeletal biomechanics (BSc), KU Leuven Developing Jupyter notebooks for self-teaching biomedical image segmentation 	2020
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Workshops and Invited Talks

	"Finite element modeling in FreeFEM for computational biomedical engineering",	
	European Society of Biomechanics (ESB), Webinar	2023
	"Computational Modeling of Biodegradation Behavior of Personalized Printed Implants", Simulation-based Science (SbS) community, University of Amsterdam	2022
	"Open Source in Multi-Scale Modeling", 1st SGABU Project Workshop, Virtual	2021
• "Towards Embedded Systems, Motivational Role of Free Software", Tehran Software Freedom Da		m Day
	Festival, Sharif University of Technology	2016
•	"An introduction to LATEX for thesis typesetting", University of Tehran	2013
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Advanced programming for electrical engineering students	2016
 Metal casting simulation for mechanical engineering students 	2014
 Scientific computing concepts for biomedical engineering students 	2011
Computer basics and mathematics for kids	2013-2016

Supervision and Mentorship

PhD thesis

• Ms. Sophie Nguyen: "In silico design of degradable joint implants for optimal balancing of tissue formation and implant degradation", KU Leuven 2024-2027

MSc thesis

- Ms. Adele Rosinaite: "Computational design of porous electrodes in redox flow batteries using triply periodic minimal surfaces (TPMS)", TU/e 2024-2025
- Ms. Tess Jans: "Phase field modeling of Non-Solvent Induced Phase Separation (NIPS) for designing porosity gradient and alternative electrode microstructures", TU/e
- Mr. Martin de Waal: "Modeling of redox flow battery electrodes and flow fields using OpenFOAM", TU/e 2023-2024
- Mr. Pedro de Carvalho Ferreira: "Finite element modeling of transport phenomena in porous electrodes of redox flow batteries", TU/e 2023-2024
- Mr. Merlijn Randolph Schinkel: "Investigation of flooding-causing mechanisms in a CO₂ reduction system", TU/e 2023-2024
- Ms. Anne Slegers: "Computational design and performance evaluation of a triple phase electrochemical boundary for hydrogen evolution reaction in alkaline media", TU/e 2023-2024
- Mr. Rob Hoffmann: "Modeling relevant phenomena on the atomistic scale influencing meso-scale properties in flow batteries", TU/e 2023-2024
- Ms. Jessica Vacca (MSc internship project): "A machine learning-based framework for the inverse mechanical characterization of soft tissues, P1", KU Leuven 2022-2023
- Ms. Giulia Rizzuti (MSc internship project): "A machine learning-based framework for the inverse mechanical characterization of soft tissues, P2", KU Leuven 2022-2023
- Mr. Kwinten Van Meerbeek: "Towards using physics-informed neural network models for computer simulations in tissue engineering", KU Leuven 2021-2022
- Mr. Tijs Vanbosseghem: "Studying the controlled release and degradation of the metallic biomaterials using finite element simulations", KU Leuven 2021-2022
- Mr. Pieter Ansoms: "Finite element analysis of mechanical behavior during the implant biodegradation process", KU Leuven 2020-2021

BSc project

• Daily supervision of 15 students (mechanical engineering) for the "Problem Solving and Design" course on "Improving a pre-cleaner design" project, KU Leuven 2019-2020

Awards and Grants

• Marie Sklodowska-Curie Actions (MSCA) European Individual Postdoctoral Fellowship	2024
• André Schroeder Research Prize for the preclinical paper "3D-Printed Synthetic Hydrox	U -
Scaffold With In Silico Optimized Macrostructure Enhances Bone Formation In Vivo"	2023
VPHi Best Student Award, VPH 2022 conference	2022
• Research Foundation Flanders (FWO) travel grant for doing a research visit to the Compu	
Science Lab at the University of Amsterdam	2022
• Best short oral and poster presentation prize in the corrosion topic, Biometal Symposium	2019
• Best hands-on project prize on "Machine learning and mechanistic tissue modeling for	
guided brain surgery", VPH Summer School	2019
• Best thesis award of the Department of Materials Science, Tehran Polytechnic	2011
• 2nd Place in Khwarizmi young award of scientific innovation in the field of mathematics	
(project title: mathematical computation and function plotting software)	2004

Technical Skills

- **Programming Languages & Frameworks** C, C++, C#, Python, Java, Visual Basic, Qt, .NET and .NET Core, Xamarin, Universal Windows Platform (UWP)
- Scientific Computing MATLAB & GNU Octave, Maple, FreeFEM, FEniCS, OpenFOAM, Firedrake
- Parallel Computing MPI, PETSc, OpenMP, OpenACC, CUDA
- Machine Learning Scikit-learn, Keras, TensorFlow, TF Federated, NVIDIA Modulus, HyperOpt
- Engineering Software SolidWorks, ANSYS, COMSOL, FreeCAD, SALOME, GMSH, ParaView