

## EDUCATION

---

- **Iran University of Science and Technology (IUST)** Tehran, Iran  
*Master of Computer Engineering - Artificial Intelligence* Aug 2019 - Dec 2022
  - **Thesis:** High Resolution Neural Topology Optimization via Differentiable Physics Engine
  - **Defense:** Defended with Full mark on 22 Oct 2022
  - **GPA:** 17.17/20.00
- **University of Guilan** Rasht, Iran  
*Bachelor of Computer Engineering* Aug 2015 - Aug 2019
  - **Final Project:** Descreening and Rescreening of Halftone Images via Data-Driven Deep Learning Methods
  - **Class Rank:** 3 out of 55
  - **GPA:** 18.64/20.00

## PUBLICATIONS

---

- **Doosti, Nikan**, Julian Panetta, and Vahid Babaei. "Topology Optimization via Frequency Tuning of Neural Design Representations." In **Symposium on Computational Fabrication**, pp. 1-9. 2021. (ACM)

## TALKS

---

- "Neural Design Representations." **Toronto Geometry Colloquium Advised by Alec Jacobson** - University of Toronto. March 4, 2022. [toronto-geometry-colloquium.github.io](https://toronto-geometry-colloquium.github.io). (Length: 10 mins., Video)

## RESEARCH EXPERIENCE

---

- **Research Assistant (remote)** Saarbrücken, Germany  
*Artificial Intelligence aided Design and Manufacturing Group* Jul 2020 - Mar 2021  
*Max Planck Institute for Informatics*
  - Novel self-supervised neural method for obtaining the optimum design showcased in Topology Optimization
  - Under Supervision of **Dr. Vahid Babaei** and with Collaboration of **Prof. Julian Panetta** at University of California, Davis, USA.
  - Physics-based simulation of stiffness of the obtained design
  - Generative continuous design via a single fixed mesh through controlling the frequencies
  - This project which was defined as my master's thesis, has been published and presented in ACM Symposium on Computational Fabrication 2021
  - I spent 1500+ hours until the submission of concluding paper

## WORK EXPERIENCE

---

- **Full-time Data Engineering and Data Science Specialist** Karaj, Iran  
*Specializing in Data-driven Decision Making for Business Optimization* Apr 2022 - Dec 2023  
*Nahal Gasht*
  - The Problem: **Implemented an AI-driven solution to address the challenge of prioritizing customers applications in the tourism sector.**
  - Impact: Decreased personnel error by 10%, **mitigating potential losses equivalent to 5.5 times my annual salary.** Also, **awarded for dedication and leadership**, leading to two promotions and a 70% salary increase within one year. Moreover, **I established myself as the primary resource for onboarding and training** new team members, receiving praise for my ability to simplify fundamental concepts.
  - Developed a comprehensive screening process automation from customer communication to application prioritization, filtering calls based on the complexity of inquiries, **reducing manual workload by 40%.**
  - Oversaw the development of a proprietary data extraction and preprocessing pipeline, resulting in a **35% reduction in poor-quality data.**
  - Deployed classical machine learning models alongside deep learning methods, coupled with Explainable AI techniques to prioritize applications and provide transparent reasoning for each decision.
  - This experience demonstrates my ability to leverage AI technologies to optimize decision-making processes, drive significant business outcomes, and collaborate effectively with stakeholders from various backgrounds.

## TEACHING EXPERIENCE

---

- **Head Teaching Assistant - Advanced Programming**  
*Supervisor: Dr. Ghasem Mirroshandel - University of Guilan* Aug 2018 - Feb 2019
- **Head Teaching Assistant - Algorithms Design**  
*Supervisor: Dr. Mojtaba Shakeri - University of Guilan* Aug 2018 - Feb 2019
- **Head Teaching Assistant - Computational Intelligence**  
*Supervisor: Dr. Mojtaba Shakeri - University of Guilan* Feb 2018 - Jul 2018

As a teaching assistant, I **taught** Java in the Advanced Programming course, **designed and graded assignments**, and **evaluated the final project**. For the Algorithm Design and Computational Intelligence courses, I held **weekly Q&A sessions**, graded assignments, and **created practical programming tasks** for Computational Intelligence.

## VOLUNTARY ACTIVITIES

---

- **Mentor, Lecturer, and Organizer**  
*Rasht School of AI, IUST Projects, and PyTorch Forum* 2018 - 2022
  - **Lecturing:** Delivered talks on AI applications, focusing on digital image processing (Slides)
  - **Mentorship:** Guided students in AI and M.Sc thesis processes, from ideation to publication
  - **Organizing:** Facilitated open discussions at IUST to promote collaboration and challenge the siloed culture
  - **Community Engagement:** Active in the PyTorch Forum, ranking 15th with 183 solutions and 566 posts (summary); praised for insightful contributions by Thomas Viehmann

## RESEARCH INTERESTS

---

- Deep Learning and Machine Learning
- Computer Graphics and Physics-based Simulation
- AI for Engineering and Science

## AWARDS

---

- Awarded for dedication and leadership at Nahal Gasht 2023
- Accepted in M.Sc program as a National Exceptional Talent, with Tuition Waiver at IUST 2019
- Ranked 3rd among B.Sc graduates in Computer Engineering at the University of Guilan 2019
- Tuition Waiver, B.Sc, University of Guilan 2015
- Attended Gdańsk University of Technology Summer School 2020

## REFEREES

---

- **Dr. Vahid Babaei (Research Scientist)** Saarbrücken, Germany  
*Role: Research project supervisor* vbabaei@mpi-inf.mpg.de  
*Max Planck Institute for Informatics*
- **Prof. Julian Panetta (Assistant Professor)** Davis, USA  
*Role: Research project supervisor* jpanetta@ucdavis.edu  
*University of California, Davis*
- **Dr. Mojtaba Shakeri (Research Scientist)** Los Angeles, USA  
*Role: Undergraduate mentor and instructor* mojtaba.shakeri@gmail.com  
*MercuryGate (prev. Assistant Professor at University of Guilan, Rasht, Iran)*