Email: nikan.doosti@outlook.com Web: https://www.nikronic.com

EXPERIENCE (CHRONOLOGICAL)

Full-time Machine Learning Engineer

Karaj, Iran

• Applications of Data Science and Machine Learning in Tourism Nahal Gasht/Pana4 04/2022 - Present

- Developed and implemented a new data architecture that reduced bad data by 35%, resulting in increased accuracy of machine learning models.
- Designed and implemented a full pipeline of data extraction, transformation, and preprocessing dealing with low/unlabeled data regime.
- Created engaging and informative user interactions by integrating gamification objectives in designing and training machine learning models.
- Collaborated with employees, software engineers, and managers to revamp the data architecture and ensure smooth integration with existing systems.
- o Utilized Python, PyTorch, SKlearn, Pandas, Snorkel, Docker, MLflow, Git, FastAPI, Godot, etc

• Job Search 12/2021 - 04/2022

Research Assistant Saarbrücken, Germany

 Artificial Intelligence aided Design and Manufacturing Group Max Planck Institute for Informatics 07/2020 - 03/2021

- Novel self-supevised neural method for obtaining the optimum design showcased in Topology Optimization
- o Supervision of Dr. Vahid Babaei
- o Collaboration of **Prof. Julian Panetta** at University of California, Davis, USA.
- Physics-based simulation of stiffness of the obtained design
- $\circ\,$ Generative continuous design via a single fixed mesh through controlling the frequencies
- o This project has been published and presented in ACM Symposium on Computational Fabrication 2021
- This project was defined as my master's thesis
- $\circ\,$ I spent 1500+ hours until the submission of concluding paper

Award

Accepted in MSc program without Entrance Exam as an Exceptional Talent

09/2019

Award

Tuition Waiver, MSc, Iran University of Science and Technology

09/2019

Organizer and Mentor

• Voluntary activity IUST Projects 12/2019 - 07/2021

- Attempted to challenge the university's siloed culture through open scientific/general discussions
- Mentored junior students in preparation for going through the M.Sc thesis process, from ideation to publishing

Master of Computer Engineering - Artificial Intelligence

Tehran, Iran

Iran University of Science and Technology (IUST)

09/2019 - 12/2022

- IUST is one of the most prestigious universities of the country
- o Thesis: High Resolution Neural Topology Optimization via Differentiable Physics Engine
- o **Defense:** Defended with Full mark on 22 Oct 2022
- o **GPA:** 17.17/20.00

Long Vacation

Iran

Travel 08/2019 - 09/2019

Award

Ranked 3rd among BSc graduates in Computer Engineering, University of Guilan

07/2019

•	Mentor and Lecturer Voluntary activity Rasht School of AI	12/2018 - Present
	 Held lectures around applications of AI, particularly digital image processing (Slides) Mentored a few students who were interested in artificial intelligence and its applications 	
	Head Teaching Assistant	
•	Advanced Programming University of Guilan	08/2018 - 02/2019
	 Supervision: Dr. Ghasem Mirroshandel Taught undergraduate students Java programming language in weekly 4-hour sessions Designed and graded their assignments and the final project 	
	Head Teaching Assistant	
•	Algorithms Design	08/2018 - 02/2019
	 University of Guilan Supervision: Dr. Mojtaba Shakeri Held weekly 2-hour QA sessions and graded the assignments 	
	Head Teaching Assistant	
•	Computational Intelligence University of Guilan	02/2018 - 07/2018
	 Supervision: Dr. Mojtaba Shakeri Designed programming assignments Held weekly 2-hour QA sessions and graded all the assignments 	
•	Internship Matris Co	Tehran, Iran 07/2018 - 09/2018
	 Examination, troubleshooting, and repair of computers Research and investigation in technical areas to optimize the repair process 	, ,
•	No Activity	07/2017 - 09/2017
•	No Activity	07/2016 - 09/2016
	Award	
•	Tuition Waiver, BSc, University of Guilan	08/2015
•	Bachelor of Computer Engineering University of Guilan	Rasht, Iran 08/2015 - 08/2019
	 Final Project: Rescreening of Halftone Images via Data-Driven Deep Learning Methods Class Rank: 3 GPA: 18.64/20.00 	

Pre-university diploma of Mathematics and Physics

Shahid Mire-ei Highschool

Karaj, Iran 09/2014 - 08/2015

 No Activity 06/2014 - 09/2014

High school diploma of Mathematics and Physics

Malek Ashtar Highschool

Kamal Shahr, Iran

09/2011 - 06/2014

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

• Doosti, Nikan. 2022. "Neural Design Representations." Toronto Geometry Colloquium. March 4, 2022. toronto-geometry-colloquium.github.io. (Length: 10 mins., Video)

RESEARCH INTERESTS

- Deep Learning
- Physics-based Simulation
- Computer Graphics
- Computational Fabrication
- Digital Image Processing
- Computational Neuroscience

Referees

Dr. Vahid Babaei (Research Scientist)

• Role: Research project supervisor Max Planck Institute for Informatics

Prof. Julian Panetta (Assistant Professor)

• Role: Research project supervisor University of California, Davis

Dr. Mojtaba Shakeri (Research Scientist)

• Role: Undergraduate mentor and instructor MercuryGate (prev. Assistant Professor at University of Guilan, Rasht, Iran) Saarbrücken, Germany

 $vbabaei@mpi\hbox{-}inf.mpg.de$

Davis, USA

jpanetta@ucdavis.edu

 $Los \ Angeles, \ USA \\ mojtaba.shakeri@gmail.com$