Nikan Doosti

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

### **EDUCATION**

# Iran University of Science and Technology

Tehran, Iran

Master of Computer Engineering - Artificial Intelligence

Aug 2019 - Dec 2022

o Thesis: High Resolution Neural Topology Optimization via Differentiable Physics Engine

 $\circ\,$  Defense: Defended with Full mark on 22 Oct 2022

o **GPA:** 17.17/20.00

### University of Guilan

Rasht, Iran

Aug 2015 - Aug 2019

Bachelor of Computer Engineering

o Final Project: Rescreening of Halftone Images via Data-Driven Deep Learning Methods

Class Rank: 3GPA: 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

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

#### RESEARCH EXPERIENCE

#### Research Assistant

Saarbrücken, Germany

 Artificial Intelligence aided Design and Manufacturing Group, Max Planck Institute for Informatics Jul 2020 - Mar 2021

- Novel self-supevised neural method for obtaining the optimum design showcased in Topology Optimization
- 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
- Generative continuous design via a single fixed mesh through controlling the frequencies
- This project has been published and presented in ACM Symposium on Computational Fabrication 2021
- This project was defined as my master's thesis

### Work Experience

## Full-time Machine Learning Engineer

Karaj, Iran

• Applications of data science and machine learning in Search Engine Optimization (SEO)
Nahal Gasht

April 2022 - Present

- $\circ$  Counseled employees, software engineers, and managers on revamping the data architecture, resulting in mitigating bad data by at least %35
- o Designed a full pipeline of data extraction, transformation, and loading targeting data science applications
- Integrated gamification objectives in designing and training machine learning models to produce engaging and informative user interactions
- Advocated for using best practices such as proper documentation, git, and open source, which led to full utilization of these topics in the daily workflow of the IT department

### TEACHING EXPERIENCE

### **Head Teaching Assistant**

• Advanced Programming

University of Guilan

- o Supervision: Dr. Ghasem Mirroshandel
- o Taught undergraduate students Java programming language in weekly 4-hour sessions
- o Designed and graded their assignments and the final project

### **Head Teaching Assistant**

• Algorithms Design

Aug 2018 - Feb 2019

University of Guilan

- o Supervision: Dr. Mojtaba Shakeri
- $\circ\,$  Held weekly 2-hour QA sessions and graded the assignments

### **Head Teaching Assistant**

• Computational Intelligence

Feb 2018 - July 2018

Aug 2018 - Feb 2019

University of Guilan

- o Supervision: Dr. Mojtaba Shakeri
- Designed programming assignments
- Held weekly 2-hour QA sessions and graded all the assignments

## VOLUNTARY ACTIVITIES

#### Mentor and Lecturer

• An Open and Free Organization For Introducing AI and Mentorship Rasht School of AI 2018 - Present

- Held lectures around applications of AI, particularly digital image processing (Slides)
- o Mentored a few students who were interested in artificial intelligence and its applications

#### Organizer and Mentor

• An Open and Free Organization For Sharing Ideas, Showcasing Projects, and Mentoring Students IUST Projects

2019 - 2021

- $\circ$  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

#### Member

Official forum with +50K members and authors of the PyTorch Official PyTorch Forum

2018 - Present

- A top member (15th) with 183 solutions and 566 posts (summary)
- o Commended by Thomas Viehmann for insightful posts

# RESEARCH INTERESTS

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

#### Awards

• Accepted in M.Sc program without Entrance Exam as an Exceptional Talent	2019
• Tuition Waiver, M.Sc, Iran University of Science and Technology	2019
• Ranked 3rd among B.Sc graduates in Computer Engineering at the University of Guilan	2019
• Tuition Waiver, B.Sc, University of Guilan	2015