

YALDA SHANKAR

Curriculum Vitae

(**) (+44) 7435 835269(**) yaldashankar@gmail.com(**) yaldashankar.org

OBJECTIVES AND MAJOR INTERESTS

I have a Master's degree in **Artificial Intelligence** from Shiraz University, Shiraz, Iran and also an **Information Technology** Undergraduate degree from Shiraz University of Technology, Shiraz, Iran. My research interests are as follow:

- AI-assisted Design of Art (Language Theory, Physical Simulation, Machine Learning)
- Deep Learning (CNNs, Transformers, GNNs)
- Reinforcement Learning

EDUCATION

2016–2019 Master of Artificial Intelligence and Robotics, School of Computer Engineering, Shiraz

University , Shiraz, Iran

GPA: 17.29/20.0 (3.86/4.00)

Statistical Pattern Recognition*, Optimization Algorithms, Machine Learning*, Advanced Engineering Mathematics*, Digital Image Processing*, Bioinformatics and Computational Biology, Fuzzy Systems and Propositions*.

(*: earned one of the first three grades in the course.)

2018–2018 Winter School, Data Analytics for IT Enterprises, University of Bonn, Germany (Erasmus)

2012–2016 **Bachelor of Information Technology Engineering**, School of Information Technology and Computer Engineering, Shiraz University of Technology, Shiraz, Iran GPA: 17.63/20.0

Theory of Languages and Automata*, Design of Algorithms*, Operations Research, Computer Networks I*, Computer Networks II*, Discrete Mathematics*, Distributed Software*, Artificial Intelligence, Computer Graphics, Advanced Programming*, Introduction to Computer Programming*, Information Technology Engineering, Software Engineering II*, Mathematics II*, Mathematics II*.

(*: earned the highest grade in the course.)

2008–2012 **High School Diploma**, *Mathematics and Physics Discipline*, Eghbal Talent High School, Shiraz, Iran
Total GPA 18.20/20.0

CERTIFICATIONS

Mar 2021 Technology Entrepreneurship, HarvardX

Feb 2021 Transforming User Experience through AI, Stanford University

Sep 2020 Innovation of Products and Services: MIT's Approach to Design Thinking, MIT

ACADEMIC HONORS AND AWARDS

- Won travel grant by GraDAna Erasmus+ Project and attended Big Data Winter School at Bonn University, in 2018.
- Accepted in the Masters program without university entrance exam, as an exceptional student in the fields of Artificial Intelligence as well as Information Technology at Shiraz University, and Software Engineering and Computer Networks at Shiraz University of Technology.
- Awarded by University Chair as **exceptional talent student** in 2015.
- Ranked **2nd** amongst University Students of Class 2016, Shiraz University of Technology based on the overall GPA.
- Validated for the second round of Iranian National Mathematics Olympiad. 2010.
- Validated for the second round of Khwarizmi International Award (KIA). 2009.

THESIS AND RESEARCH EXPERIENCE

- 2013–2016 **Bachelor Thesis:** Machine Learning Techniques and Algorithms using Big Data, under supervision of Dr. Reza Akbari.
- 2015–2016 **Research:** Designing a new optimization algorithm called Dog Search Algorithm (DSA) for solving numerical optimization problems, under supervision of Dr. Reza Akbari.
- 2016–2018 Master Thesis: A Large-Margin Approach for Prototype Weighting in Nearest Neighbor Classifier, under supervision of Dr. K. Ziarati and Dr. M. Taheri (Excellent Score).

PUBLICATIONS

- 2022–2023 A Cohomological Understanding of Neural Dynamics, Yalda Shankar, Sukrit Shashi Shankar, Nature Machine Intelligence (Working Paper)
- 2022–2023 Computational Abstractions of PDEs for GNN Architectures , $Yalda\ Shankar$, $Sukrit\ Shashi\ Shankar$, Nature Machine Intelligence (Working Paper)

Computer & Software Skills

Python (Pytorch), MATLAB, R, Java, Affinity Designer, Procreate, Adobe Illustrator, Clo3D

WORK EXPERIENCE

- Fall 2015 Teaching Assistant of **Software Engineering I** (Dr. O. Booshehrian), Shiraz University of Technology, Shiraz, Iran (Bachelor course)
- Fall 2015 Teaching Assistant of **Operating Systems** (Dr. R. Akbari), Shiraz University of Technology, Shiraz, Iran (Bachelor course)
- Fall 2015 Teaching Assistant of **Engineering Economics** (Dr. J. Eghtesadifar), Shiraz University of Technology, Shiraz, Iran (Bachelor course)
- Fall 2017 Teaching Assistant of **Statistical pattern recognition** (Dr. Z. Azimifar), Shiraz University, Shiraz, Iran (Master course)
- Fall 2017 Teaching Assistant of **Advanced Engineering Mathematics** (Dr. M. Taheri), Shiraz University, Shiraz, Iran (Master course)
- Winter 2018 Machine Learning Programmer, Teyhoo Rayane company, Fars Science and Technology Park, Shiraz, Iran.

SEMINARS AND PRESENTATIONS

- Lecture on Music and Mathematics, An overview of relations between music and mathematics, using group theoretic aspects of musical structures and the use of fractals in musical algorithms, *Shiraz University of Technology, Summer 2013*.
- Lecture on Social Networks, Properties and Structure in Mathematics and Interdisciplinary Science, and related mathematical research ideas in Graph Theory and Optimization, Department of Mathematics, Shiraz University, Fall 2014.
- Automated Composition of Big Data Services, Big Data Workshop, Shiraz University, Fall 2017.

LANGUAGE SKILLS

[Persian , Native] [English , Advanced] [Hindi , Elementary]

Extracurricular Activities

Music, Painting, Hiking, Cycling, Cooking, Reading, Interior Decoration, Fashion Designing