## Mohammad Hossein Soltani

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Research Interests	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
PUBLICATIONS	Alireza Morsali, Mohammad Javad Vaez, Hossein Soltani, Amirhossein Kazerouni, Morteza Mohammad-Noori "STAF: Sinusoidal Trainable Activation Functions for Implicit Neural Representation" (Submitted to NeurIPS 2024)	
Education	Shahid Beheshti University (SBU) - Tehran, Iran       Sept 2019 - July 2024         Bachelor of Science, Electrical Engineering       -         - GPA of Last Two Years: 3.92/4 - Cumulative GPA: 3.16/4       -         - Thesis Topic: Small-Scale Autonomous Car: Design, Implementation, and Remote Monitoring       -       Grade: 20/20	
Research Experience	University of Tehran - Tehran, IranSept 2023 - PresentTop university for CS in Iran based on usnews.comResearch Assistant Under Supervision of Dr. Morsali and Dr. Mohammad-Noori, Remote	
	• Worked on the "STAF: Sinusoidal Trainable Activation Functions for Implicit Neural Representa- tion" paper and led the implementation of the project codebase, including model architecture and experimental results setup.	
	• Conducted literature review on Neural Tangent Kernel (NTK) analysis of SOTA Implicit Neural Representations (INRs) and STAF.	
	$\bullet \ \ Currently \ I'm \ working \ on \ adding \ STAF \ to \ ENRP \ (Ensemble \ Neural \ Representation \ Networks).$	
	<ul> <li>Shahid Behehsti University, Computer and Microprocessor Lab - Tehran, Iran Oct 2023 - June 2024</li> <li>Research Assistant Under Supervision of Dr. Asharioun, In-Person</li> <li>Worked on my Bachelor Thesis.</li> </ul>	
	• Designed and built the test track.	
	Institute for Research in Fundamental Sciences (IPM) - Tehran, Iran June 2023 - Sept 2023 Top research institute in Iran. Summer Intern, Remote	
	• Worked on "Image Segmentation on Aerial Images of Natural Disasters" project.	
HONORS AND	• IUST ChillinWars AI Challenge - Ranked 3 <sup>rd</sup> nationwide. 2019	
REWARDS	• National University Entrance Exam - Ranked within the top 1% among approximately 164,000 participants. 2019	
Teaching Assistant	Digital Systems 1 - Dr. Pouladi     Winter 2024     Artificial Intelligence - Dr. Nabavi     Fall 2023	
	• Linear Algebra - Dr. Jahangiri Winter 2023	
	<ul> <li>Programming and Software Architecture - Dr. Asharioun</li> <li>Probability and Statistics - Dr. Mansouri</li> <li>Winter 2022</li> </ul>	
Work Experience	Paya Communication Industries, One of the largest providers of telecommunication infrastructure	
	<ul> <li>March 2022 – Sept 2022</li> <li>Worked on the Masiryar, an Indoor Positioning project which was deployed and being utilized in HamrahAval(MCI) main building.</li> </ul>	
	Radar, An innovative retail and shopping startupOct 2021 - March 2022Back-end developerOct 2021 - March 2022	
Selected Courses	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
	$\begin{array}{l} \textbf{SBU:} \ Signals \ and \ Systems \ \cdot \ Linear \ Algebra \ (19.36/20) \ \cdot \ Machine \ Learning \ (18.3/20) \ \cdot \ Modern \ Control \ (20/20) \ \cdot \ Introduction \ to \ AI \ (20/20) \ \cdot \ Advanced \ Programming \ (19.5/20) \ \cdot \ IoT \ (19/20 \ - \ Graduate) \end{array}$	

**OnGoing:** Diffusion Models (Ali Ghodsi's Lectures)

Selected Projects	<b>EBSE-Yolo</b> - An implementation of the EBSE-Yolo paper. Final project of Introduction To AI course under supervision of Prof. Aghaee.	
	<b>Neo Pilot E2E</b> - End-to-End Lane Follower AI. Design and development of an End to End lane follower AI. Successfully implemented on Jetson Nano a tested on a test track.	<b>()</b> ınd
	<b>Neo Pilot Modular</b> - Small-scale navigation system based on Modular paradigm. Designed in AVIS Engine simulation environment and tested successfully in real world on a test track.	
	<b>Bicycle Dynamics</b> - Stability analysis and designing state feedback controller for Bicycle. Modern Control course final project. Selected as the course best project.	0
	<b>NeoDoorLock</b> - IoT-based door lock using Raspberry Pi, Arduino, and ESP8266. Secured using Face Recognition algorithms and Telegram bot.	0
	<b>Inverter AI Fault Detection</b> - 5-level H-bridge cascaded inverter fault detection using AI. Data collection pipeline in MATLAB/Simulink. FFT and Wavelet analysis for feature extraction.	0
	<b>Tron.AI</b> - My submission for IUST ChillinWars AI challenge.	0
	<b>AVR</b> Clock - Digital clock with date, alarm and temperature on AVR ATMEGA32.	0
	${\bf Car \ Parking \ System - Car \ Parking \ System \ finite \ state \ machine \ (FSM) \ implemented \ in \ VHDL.}$	0
Volunteering	• Summarizing webinar for Linear Algebra - Held by EE Scientific Association of SBU.	
Skills	<b>Programming Skills:</b> Git, C/C++, Python, JavaScript, TypeScript, MATLAB, VHDL	
	AI: NumPy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch, Jax Ecosystem, OpenCV	
	Hardware: Arduino, RaspberryPi, Jetson Nano, AVR Atmega32, ESP8266, FPGA	
	Software: Simulink, Pspice, VHDPlus, Xilinx Vivado, CodeVision	
	Website Development: Flask, Django, Ubuntu server, Docker, HTML, CSS, Bootstrap	
	Databases: SQLite, MySQL, MongoDB, Redis	
	Languages: English (Professional, TOEFL: to be taken in October 2024), Persian (Native)	