Amirmohammad Mohammadi

amir.m@tamu.edu	College Station, TX	
https://amirmhm95.github.io/amirmmohammadi/		
https://www.linkedin.com/in/amirmohammad-mohammadi/		
EDUCATION		
Texas A&M University, College Station, Texas, USA		
Doctor of Philosophy in Electrical and Computer Engineering	Sept. 2022 – Present	
Sharif University of Technology, Tehran, Iran	·	
Master of Science in Electrical Engineering	Sept. 2018 – Feb. 2021	
Thesis: AI-Enhanced Biomedical System for Human Stress Detection and Monitoring		
University of Tabriz, Tabriz, Iran		
Bachelor of Science in Electrical Engineering	Sept. 2014 – Sept. 2018	
PEER REVIEWED PUBLICATIONS PUBLISHED		
Sel. K., Mohammadi, A., Pettigrew, R. I., & Jafari, R. (2023). Physics-informed neural networks for modeling physiological		
time series for cuffless blood pressure estimation. <i>Nature NPJ Digital Medicine</i> , 6(1), 110.		
Mohammadi, A., Fakharzadeh, M., & Baraeinejad, B. (2022). An integrated human stress detect	ion sensor using	
supervised algorithms. IEEE Sensors Journal, 22(8), 8216-8223.		
RESEARCH EXPERIENCE		
Department of Electrical and Computer Engineering, Texas A&M University	Jan. 2024 – Present	
Graduate Research Assistant, Advisor: Prof. Joshua Peeples		
My research is related to histogram layers for passive sonar classification.		
 Time-series, computer vision, texture analysis. 		
Department of Electrical and Computer Engineering Texas A&M University	Sent 2022 – Dec 2023	
Graduate Research Assistant Advisor: Prof Boozbeh Jafari	30pt: 2022 Dec: 2023	
My research is related to physiological signals analysis and prediction with AI algorithms.		
Physics-informed neural networks for modeling cardiovascular dynamics.		
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2023 IEEE International Conference on Acoustics, Speech and Signal Processing Engineering	2023	
Reviewer		
Conducted reviews of three submitted papers and provided constructive feedback to authors.		
Department of Electrical Engineering, Sharif University of Technology	Jul. 2019 – Feb. 2021	
<i>Graduate Student.</i> Advisor: Prof. Mohammad Fakharzadeh		
My research aimed to develop a low-power sensor for human mental stress diagnosis.		
 Software domains included applied signal processing and machine learning algorit 	hms.	
 Hardware domains included microcontroller programming, schematics, PCB desig 	n, and collecting signals.	
DECENTATIONS		
PRESENTATIONS		
CUNFERENCE PRESENTATIONS Mohammadi A & Eakharzadeh M (2020 August) Stress Detection Using Smort Wristhand an	d Unsupervised	
Algorithms In Proceedings of the 28th Iranian Conference on Electrical Engineering (nn 382-387	') Tahriz Iran [In Farsi	
Language]	<i>j</i> . 10012, 1101. [1111013]	

POSTER PRESENTATIONS

Mohammadi, A., Sel, K., Pettigrew, R. I., & Jafari, R. (2023, October). Physics-Informed Neural Networks for Modeling Cardiovascular Dynamics. Poster session presented at the 2023 AI in Health Conference, Houston, TX.

TEACHING EXPERIENCE Department of Electrical Engineering , Sharif University of Technology Grading the assignments of Principles of Electronics course and resolving the disputes	Sept. 2019 – Dec. 2019
 LEADERSHIP 2024 IEEE International Conference on Acoustics, Speech, and Signal Processing Helper/Area Chair - Applied Signal Processing Systems Assigned and managed the peer-review process, ensuring a high standard of scholarly evaluation 	Oct. 2023 – Dec. 2023 Jation.
 SKILLS Computational skills Python; MATLAB; TensorFlow; PyTorch; Machine Learning; Data Mining; ADS; HSPICE. Languages English (proficient), Azeri (native/bilingual), Farsi (native/bilingual). 	
 SELECTED COURSE PROJECTS Examination of wireline delay variation in 180 nm, 22 nm, and 7 nm technologies Final Course Project of Modeling & Design of VLSI Interconnects Systems Effects are shown by the Monte Carlo method (HSPICE & MATLAB) Design and simulation of an operational amplifier in 180 nm CMOS TSMC technology 	Spring 2020 Fall 2019
Received highest project grade in the class in CMOS Circuit Design 1 • The process corners (SS, FF, FS, SF, TT), the temperatures of -40 to 120 °C, and supply voltages of 1.65 v to 1.80 v • Worst case: gain > 74 dB, unity-gain frequency > 300 MHz, phase margin > 46°, total current < 9 mA (BSIM3)	
 An output voltage of 1.2643 v, a temperature coefficient of 14.8 ppm/°C in the range of -40 A line sensitivity of 0.83% in the supply voltage range of 1.62 to 1.98 v (BSIM3) Review and simulation of mm-wave phased array structures Final course project of Phased Array Systems Analysis of the beam pattern of linear, circular, and square arrays (MATLAB). Analysis of phase shifters based on hybrid90 and vector sum modulator (ADS) 	o to 120 °C Spring 2019