Curriculum Vitae

Amir Shirian Email: amirdonte15@gmail.com Address: University of Warwick, Coventry, CV4 7AL, UK Amir.Shirian@warwick.ac.uk Mobile: +44 7513562092 **GitHub** Personal webpage **EDUCATION** University of Warwick 2019-Present PhD in Computer Science Thesis topic: Multi-modal emotion recognition with graph neural University of Tehran 2015-2018 M.Sc. in Electrical Engineering(ECE)-Control System GPA:17.13/20 Selected Course: Pattern Recognition: 19.5/20 Special Topics in Pattern Recognition: 19.5/20 Thesis: Time Series Prediction via Convolutional Neural Network University of Tehran B.S. in Electrical Engineering(ECE)-Control System 2011 - 2015GPA:17.01/20 Warwick Computer Science PhD students scholarship 2019 AWARDS & HONORS Ranked 65th among approximately 10,000 participants in nationwide 2015 university entrance exam in B.S. in Electrical Engineering - Control Ranked in top 10% exceptional students of Electrical Engineering 2014 University of Tehran Ranked in top 2% in "Nationwide University Entrance Exam" 2011 In mathematics & physics, among near 290,000 participants PUBLICATIONS Shirian, Amir, Subarna Tripathi, and Tanaya Guha. "Learnable Graph 2020 Inception Network for Emotion Recognition." Conditionally accepted at IEEE Transaction on Multimedia. arXiv link Shirian, Amir, and Tanaya Guha. "Compact Graph Architecture for 2020 Speech Emotion Recognition." Under revision at ICASSP 2021. arXiv link E. Qasemi, A. Samadi, M. H. Shadmehr, B. Azizian, S. Mozaffari, A. 2014 Shirian, B. Alizade, "Highly scalable, shared-memory, Monte-Carlo tree search based Blokus Duo Solver on FPGA," Field-Programmable Technology (FPT), 2014 International Conference on, vol., no., pp.370,373, 10-12 Dec. 2014 **PAST** Master's Thesis: "Time Series Prediction via Convolutional Neural 2017

Supervisor: Prof. Babak N. Araabi and Dr. A.Kalhor

Network"

PROJECTS

	Design and Implement of 3D Foot Scanner for Foot Orthosis with 1mm Accuracy Supervisor: Dr. A.Mahnama	2016-2017
	Design and implementation of "Blokus Duo" solver on FPGA Presented in International Conference of Field-Programmable Technology(ICFPT) 2014, Shanghai Supervisor: Dr. Bijan Alizadeh	2014
TEACHING EXPERIENCE	Teaching Assistant for "Machine Learning" Instructor: Dr. Victor Sanchez	2020
	Chief Teaching Assistant for "Neural Network & Deep Learning" Instructor: Dr. Ahmad Kalhor Design and evaluate final project and assignments.	2018
	Teaching Assistant for "Pattern Recognition "course Instructor: Prof. Babak N. Araabi	2017
WORK EXPERIENCE	Machine learning Engineer Intel AI lab • Designing Learnable Graph Inception Network for Emotion Recognition with supervision of Subarna Tripathi	2020
	Machine learning Engineer Aramed Co. www.aramedhealth.com • Designing and implementing 3D foot Scanner to make foot orthosis for people with foot deficiencies	2018
	 Head Member of R&D Group of Soha Co. www.sohasys.ir Managing five members Designing and implementing home automation systems based on IOT Designing and implementing Smart Passport Reader based on OCR Training of new members 	2016-2017
	Senior Member of Technical Stuff Tirax Co. www.mersateb.com • Designing and implementing different medical beauty devices in an Iranian startup	2015
	Documenting Electronic Circuit Design and Simulation Tools CAD lab, old building, Electrical Department of University of Tehran	2013
COMPUTER SKILLS	Programming Language: • Python (TensorFlow & Keras, NumPy & Scikit-Learn, Torch/PyTorch, OpenCV), C/C ++, Verilog/SystemVerilog, Assembly, HTML	