(Seyed) Amirhossein Javaheri

Curriculum Vitae

Phone: +85293564701 javaheriamirhosein@gmail.com sajavaheri@connect.ust.hk Google Scholar

Linkedin

Education

• Hong Kong University of Science and Technology Hong Kong

Dual Ph.D. in Electronic and Computer Engineering, 2022 -TBD

Grade Point Average (GPA):4.1/4.3

Supervisor: Prof. Daniel P. Palomar

• Sharif University of Technology Tehran, Iran

Ph.D. in Electrical Engineering, Communications 2020 -TBD

Grade Point Average (GPA) :19.55/20 Supervisor: Prof. Farokh Marvasti

• Sharif University of Technology Tehran, Iran

M.S. in Electrical Engineering, Communications 2014 -2016

Grade Point Average (GPA):18.37/20 Supervisor: Prof. Farokh Marvasti

• Sharif University of Technology Tehran, Iran

B.S. in Electrical Engineering, Communications 2010 -2014

Grade Point Average (GPA) :17.63/20

Supervisor: Dr. Mohammad Bagher Shamsollahi

Research Interest

- Graph Signal Processing
- Optimization
- Statistical Inference
- Multimedia Signal Processing
- Inverse Problems
- Deep Learning
- Computer Vision and Pattern Recognition

Honors and Awards

- Member of the National Elites Foundation. (BMN), since 2010.
- Member of the National Organization for Development of Exceptional Talents (NODET), 2003-2010.
- Ranked 1st in high school among students of all branches with highest G.P.A, Qazvin NODET High School, 2009.

- Ranked 3^{rd} in the National Physics Olympiad, 2009.
- Ranked among the top 0.1% of (more than 280,000) participants in the Nationwide Undergraduate Entrance exam (Konkoor), 2010.
- Awarded honorary admission to the undergraduate program at the Electrical Engineering Department of Sharif University of Technology, 2010.
- Ranked 13th (among more than 18000 students) in the Nationwide Postgraduate Entrance exam in Electrical Engineering, Communications Major, 2014.
- Awarded honorary admission to the graduate program at the Electrical Engineering Department, Sharif University of Technology, 2013.
- Recipient of the Outstanding Poster award for the B.S. thesis project presentation, Department of Electrical Engineering, Sharif University of Technology, Spring 2014.
- \bullet Ranked 4^{th} out of nearly 30 MS graduate students of class 2015 with major in Systems Communications, Sep. 2015
- Honorary admission to the PhD program at the EE Department, Sharif University of Technology, June 2018.
- Ranked 18^{th} out of nearly 1000 entrants of the PhD entrance exam, Apr. 2019.
- Ranked 1st among nearly 40 PhD students of class 2019 with a GPA of 19.55/20, EE department of Sharif University of Technology, June 2021.
- Recipient of the dual PhD fellowship in Electronic and Computer Engineering between HKUST and Sharif University of Technology, June 2022.

Technical Skills

• Programming Languages:

MATLAB, Python, R, C/C++, Assembly, Verilog VHDL, NS2/3, HTML, LATEX.

• Engineering Software:

MathCad, Simulink, Quartus, Pspice, Proteus, OPNET.

• Pyhton Libraries:

OpenCV, TensorFlow, Keras, Pytorch.

Language Skills

• Persian: Native

• English: Fluent

TOEFL 94/120 Reading: 24/30 Listening: 21/30 Speaking 26/30 Writing: 23/30

• Arabic: Reading and listening

Job Experience

- Summer Intern-ship, at Telecommunication Company of Iran TCI, Tehran, Iran, July-Oct. 2014
- Researcher and Programmer, at Multimedia and Signal Processing Lab, Tehran, Iran, Sep. 2016 Jan. 2018
- Machine Learning Engineer, at NOVE (Sharif Technology Services Complex), Tehran, Iran, Sep. 2019 Dec. 2021

Teaching Experience

- Teaching Assistant, Convex Optimization, Dr. Daniel P. Palomar, Fall 2024.
- Teaching Assistant, Data Driven Portfolio Optimization, Dr. Daniel P. Palomar, Spring 2023, Spring 2024.
- Teaching Assistant, Data Compression, Dr. Farokh Marvasti ,Fall 2019, Spring 2020.
- Teaching Assistant, DSP II, Dr. Farokh Marvasti ,Spring 2019, Spring and Fall 2020.
- Teaching Assistant, Circuit Theory, Dr. Mohammad Sharifkhani ,Spring 2014, Fall 2015.
- Teaching Assistant, Circuit Theory, Dr. Mahtab Mirmohseni, Fall 2014.
- Teaching Assistant, Engineering Mathematics, Dr. Ali Banai ,Spring 2015.
- Teaching Assistant, Digital Communications, Dr. Jawad Salehi ,Spring 2016.
- Teaching as Physics Olympiad Teacher in NODET schools, 2013 2018.

Selected Courses

- Introduction to Programming Dr. Shamsaie, 20/20 (A+)
- General Mathematics 1 Dr. Mohammad Ali Najafi, 17.2/20 (A)
- General Mathematics 2 Dr. Reza Moghaddasi, 17.5/20 (A)
- Differential Equations Dr. Salehi, 19.3/20 (A+)
- Numerical Computation Dr. Negin Bagherpoor, 19.3/20 (A+)
- Engineering Mathematics Dr. Mohammad Mobed, 18.6/20 (A)
- Electrical Circuit Theory Dr. Mahtab Mirmohseni, 20/20 (A+)
- Signals and Systems Dr. Massoud Babaie-zadeh, 17.5/20 (A)
- Linear Algebra Dr. Saleh Tavazoei, 18.9/20 (A+)
- Data Networks Dr. Mohammad Reza Pakravan, 17.5/20 (A)

Graduate Courses:

- Adaptive Filters Dr. Massoud Babaie-zadeh, 17.8/20 (A)
- Information and Coding Theory Dr. Mohammad Reza Aref, 17.3/20 (A)
- Advanced Communication Systems Dr. Masoumeh Nasiri Kenari, 18.7/20 (A+)

- Digital Signal Processing II Dr. Farokh Marvasti, 19.1/20 (A+)
- Data Compression Dr. Farokh Marvasti, 19.4/20 (A+)
- Statistical Learning Dr. Hoda Mohammadzade, 20/20 (A+)
- Theory of Machine Learning Dr. Mohammad-ali Maddah-ali, 20/20 (A+)
- Deep Learning Dr. Emad Fatemizadeh, 18.8/20 (A+)
- Graphical Models Dr. Arash Amini and Dr. Mehdi Molkaraie, 19.4/20 (A+)
- Computer Vision Dr. Hoda Mohammadzadeh, 20/20 (A+)
- Convex Optimization Dr. Daniel P. Palomar (HKUST), A+
- Introduction to Networked Sensing, Control and Estimation Dr. Ling Shi (HKUST), A+

Online Courses:

- Deep Learning Explained at edX.org
- C++ Tutorial at SoloLearn.com
- Python 3 Tutorial at SoloLearn.com

Engineering Projects

- Mathematical Graph Plotter with Syntax Parser, Programming, Part of the C++ Programming Course Project, Under Supervision of Dr. Shamsaie.
- PWM Signal Generator, Design and Implementation, Part of the Logic Circuits and Lab Course Project, Under Supervision of Dr. Mahmoud Tabandeh.
- Timer with AVR Atmega16 and LCD, Programming and Implementation, Part of the Microprocessor Architecture and Lab Course Project, Under Supervision of Dr. Sirous Sadughi.
- Target Follower Robot with LEGOTM, Design and Programming, Part of the Linear Control Course Project, Under Supervision of Dr. Amin Nobakhti.
- Echo Cancellation, Analysis and Simulation in MATLAB, Part of the DSP Course Project, Under Supervision of Dr. Mohammad Bagher Shamsollahi.
- A Network with Wireless Routing-Scheduling Agents, Simulation in OPNET, Part of the Information Theory Course Project, Under Supervision of Dr. Mohammad Reza Aref and Dr. Mohammad Javad Emadi
- Automatic Speech Emotion Recognition, Research, Programming and Simulation in Matlab, Part of the BSc Thesis Project, Under Supervision of Dr. Mohammad Bagher Shamsollahi
- Adaptive Channel Estimation and Equalization, Research and Simulation in MATLAB, Part of the Adaptive Filters Course Project, Under Supervision of Dr. Massoud Babaie-zadeh
- An Information Theoretic Approach to Blind Separation and Localization, Research, Part of the Information Theory Course Project, Under Supervision of Dr. Mohammad Reza Aref and Dr. Mohammad Javad Emadi
- Various Topics in Digital Signal Processing Including Delta-Sigma A/Ds, OFDM and CDMA Channel Coding, 1-D and 2-D Signal Reconstruction From Random Sampling, etc., Research, Analysis and Simulation in MathCad, Part of the DSP II Course Project, Under Supervision of Dr. Farokh Marvasti
- Facial Recognition Using Linear Classification Methods, Research and Simulation in MATLAB, Part of the Statistical Learning Course Project, Under Supervision of Dr. Hoda Mohammadzade

- Automatic Hand Gesture Recognition, Research and Implementation in OpenCV, Part of the Multi-Camera Vision course under the supervision of Dr. Hamid Aghajan
- Introduction to Coding Schemes for Data Compression, Research, Implementation and Simulation in MathCad, Part of the Data Compression Course Project, Under Supervision of Dr. Farokh Marvasti
- Proposing algorithms for local sparse image recovery and non-local image matrix completion, Research, Proposal and Simulation in MATLAB, Part of the MSc Thesis Project, Under Supervision of Dr. Farokh Marvasti
- Signal Processing methods for DNA Sequencing, Research, Proposal and Simulation in Matlab and Python, Part of a research project at Sharif Technology Services Complex
- Live GPS-Free Visual Navigation, Simulation and Implementation in Python and Jetson Nano, Part of a research project at Sharif Technology Services Complex
- Automatic Image Captioning, Part of Deep Learning Course Project, Under Supervision of Dr. Emad Fatemizadeh
- Video Synopsis (Summerization) Using OpenCV Pyhton, Part of Computer Vision Course Project, Under Supervision of Dr. Hoda Mohammadzadeh
- Graph Topology Learning From Incomplete Time-Series, Part of PhD. Research Project, Under Supervision of Dr. Farokh Marvasti and Dr. Daniel P. Palomar
- Graph Based Clustering for Portfolio Optimization, Part of PhD. Research Project, Under Supervision of Dr. Daniel P. Palomar
- Learning Time-Varying Graph Models for Financial Data, Part of PhD. Research Project, Under Supervision of Dr. Daniel P. Palomar
- Learning State Transition Models from Irregularly Sampled Finacial Data, Part of PhD. Research Project, Under Supervision of Dr. Daniel P. Palomar

Publications

- A. Javaheri and M. B. Shamsollahi, "On Higher Order Positive Differential Energy Operator", arXiv preprint arXiv:1701.03834, Jan 2017.
- A. Javaheri, H. Zayyani and F. Marvasti, "Sparse Recovery of Missing Image Samples Using a Convex Similarity Index", Elsevier Signal Processing, vol. 152, May 2018.
- A. Javaheri, H. Zayyani, F. Marvasti and M.A.T. Figueiredo, "Robust Sparse Recovery in Impulsive Noise via Continuous Mixed Norm", *IEEE Signal Processing Letters*, vol. 25, Jun 2018.
- H. Zayyani, A. Javaheri, "A Robust Generalized Proportionate Diffusion LMS Algorithm for Distributed Estimation,", *IEEE Transactions on Circuits and Systems II: Express Briefs*, doi: 10.1109/TCSII.2020.3029780, Oct 2020.
- M Delbari, A Javaheri, H Zayyani, F Marvasti, "Non-coherent DOA Estimation via Majorization-Minimization Using Sign Information,", *IEEE Signal Processing Letters*, doi: 10.1109/LSP.2022.3162153, Mar 2022.
- A. Javaheri, A. Amini, F. Marvasti, and Daniel P. Palomar, "Learning Spatio-Temporal Graphical Models From Incomplete Observations,", IEEE Transactions on Signal Processing, doi: 10.1109/TSP.2024.3354572, Mar 2024.
- A. Javaheri, H. Zayyani and F. Marvasti, "Recovery of Missing Samples Using Sparse Approximation via A Convex Similarity Measure", SAMPTA 2017, Tallinn, Estonia, Jul 2017.
- A. Javaheri, J. V. De M. Cardoso, and D. P. Palomar, "Graph Learning for Balanced Clustering of Heavy-Tailed Data", 2023 IEEE 9th International Workshop on Computational Advances in Multi-Sensor Adaptive Processing (CAMSAP), Herradura, Costa Rica, Dec 2023, pp. 481-485.

- A. Javaheri, A. Amini, F. Marvasti, and Daniel P. Palomar, "Joint Signal Recovery and Graph Learning from Incomplete Time-Series", ICASSP 2024, Seoul, South Korea, Apr 2024.
- A. Javaheri and D. P. Palomar, "Learning Time-Varying Graphs for Heavy-Tailed Data Clustering," 2024 European Signal Processing Conference (EUSIPCO 2024), Lyon, France, Aug 2024.
- A. Javaheri, J. Ying, D. P. Palomar, and F. Marvasti, "Time-Varying Graph Learning for Data with Heavy-Tailed Distribution,", arXiv preprint arXiv:2501.00606, Dec 2024.