Mohammadreza Arani Bidhendi

57 Arshi Ave; Phone: +982177844608

Tehran, Tehran, Iran

Github Website Email Address

Education

University of Tehran—-GPA: 3.76(17.37/20)

Master of Electrical Engineering in Telecommunication in field and wave

University of Tehran—-GPA: 3.70 (17.36/20)

Electrical Engineering

Sep. 2021 - Present

Tehran, Tehran, Iran

Sep. 2017 - Sep. 2021

Tehran, Tehran, Iran

Research Interests

Optimization

Convex & Non-Convex Optimization, Numerical Methods, Gas Opt., Array Opt., Genetic Algorithm, PSO

RF Systems Design

RF Sensors Design & Implementation, Antenna Design, Microwave modules Design

Remote Sensing & High-Frequency Imaging

Remote Sensing, Microwave and High-frequency Imaging, Target Localization, Direction of Arrival Estimation Block-chain Development & Security

Web-app. & IOT (MQTT) Security, Block-chain Implementation & Security, Crypto-Currency related Opt. and Analysis Neural Networks & Machine Learning

Application-based Model Design & Implementation AI with Neural Networks & Machine Learning Models and Techniques Wireless Communication

Wireless Communication MI-MO systems, Antenna Design, Standard Dev. & Simulation for future Cellular Network Gen. Quantum Computation

Quantum Supremacy Analysis, Variational QC, Ansatz Design & Implementation, Quantum Machine Learning (QML)

Research Publications

Smart microgrid educational laboratory: An integrated electric and communications infrastructure platform – M. Abedini, T. Vahabzadeh, S.-A. Ahmadi, M.-H. Karimi, H. Manoochehri, A.-H. Nazeri, M. Karami, M. Arani, F. Aminifar, and M. Sanaye-Pasand2020

Research Experience

System & Array Optimization of RF Movement Sensors to Track Vehicles Dec., 2021 – Present University of Tehran Tehran, Iran

- Research over various Antenna array structures and Implementations including Co-Prime and Nested Arrays, Virtual Arrays, Uniform Linear and Circular Arrays
- Implementation of an Optimization framework using GD and Convex Opt. to find Array parameters given a desired Array Factor & physical constraints
- DoA Est. with various Algo. including sparse Rec. Algo., MUSIC/Beam-forming, & R-D analysis
- Implementation of the MATLAB UI to interact with the user and analyze the results

Antenna Design for Autonomous Vehicles

Mar., 2021 - Sep., 2021

University of Tehran

Tehran, Tehran, Iran

- Design and Simulation of different antenna types including Leaky-wave, Slotted SIW @ 77GHz
- Antenna Design experience in MATLAB and HFSS while utilizing ADS for substrates-related technologies and Impedance Matching issues
- Comparison of different antenna types in terms of Autonomous vehicle sensors

Power Generators state Monitoring Implementation in Power Systems LabJun., 2019 – Sep., 2019

University of Tehran Tehran, Iran

• Design and configuration of a Mesh Xbee network in a System Monitoring Implementation Project

- Send & Read and Decode Serial Information from RS-485 port associated with the JAM300 three-phase Meter Device using MAX485 Module
- Design & Implementation of a Custom-Module to automate Monitoring from three-phase meters and Disp. RX Info. over a Monitor using a Raspberry-Pi Module & an Xbee end-point

Language Skills

TOEFL
Writing: 26, Speaking: 21, Reading: 27, Listening: 27
GRE

5th Aug., 2023 Overall: 101 To be Taken Before Deadline

Verbal: ?, Quantitative: ?, Writing: ?

Other Experience

TA-ship of Antenna Course

Jan., 2023 - Jul., 2023

Held TA classes to solve and answer students' questions

• Contribution to students' learning using MATLAB Simulations

TA-ship of Convex Optimization Course

Jan., 2023 – Jul., 2023

Held Weekly TA classes to solve and answer students' questions

• Contribution to students' learning using MATLAB & Python Simulations

TA-ship of Engineering Mathematics Course

Sep., 2019 - Jan., 2020

Solve & Answer students' questions in PDE (Partial Differential Equation) subject

• Contribution to students' learning using MATLAB Simulations

TA-ship of Electrical Engineering Fundamentals Course

Sep., 2019 - Jan., 2020

Weekly Hands-on TA classes to Implement Simulated Circuits & use Measurement Devices

• Contribution to the Students' Learning using MATLAB & Cadence Circuit Simulations

TA-ship of Electrical Machines and Power Electronic Course

Sep., 2019 - Jan., 2020

Held Weekly TA classes to answer the Students' questions

• Contribution to the Students' Learning using MATLAB's Simulink Simulations

TA-ship of Intro. to Comp. Programming Course

Sep., 2020,2021 - Jan., 2021,2022

Weekly Hands-on TA classes to Implement Lab. Instructions in C

Contribution to the Students' Learning by providing them .c programs and examples

TA-ship of General Physics 2 Course

Sep., 2019 – Jan., 2020

Awards & Honors

Ranked Top 0.3% in Uni. Entrance Exam (Konkur) in the Country	2017
Assessment and Education Organization	
Acquisition of University Admission with brilliant talent quota for Master's Program	2021
University of Tehran	
Acquisition of Certificate for Successfully Completing QML Course	2023
University of Sharif	
Newly Accepted Students University Tour Guide	2019

Volunteered to provide an explan. about the Uni. & its Administrative bureaucracy system to newly accepted stud.

Specialized Skills

Programming Languages: Python, MATLAB (Advance), C, Latex (Intermediate)

Softwares: HFSS (Intermediate), ADS (Beginner), PsPice (Intermediate), COMSOL (beginner)

Spoken Language: Persian(Native), English(Advance&Fluent), French, German, Arabic(beginner)

Web Programming: PHP, JavaScript (Intermediate), NGINX, Apache (Intermediate) Distributed and Virtual Systems: Docker (beginner), Virtual Machines (Intermediate)

OS: Linux (Intermediate), Windows (Intermediate)

Network: Cisco Router& Switches, Network Protocols (Intermediate), Net+ & CCNA (Advance)

Social Skills: Team-working Abilities, Tendency to Share (High), Appreciate Deep-Work,

Fast-Learner

Other Interests

Athletics: Ping Pong (High School team captain)

Musical: Studied Classical Theoretical Music and also a beginner Guitar Player

Hobbies: RTS Games, Solving Real-World Problems

Selected Courses

• Machine	 Microwave 1– 19.7/20–2nd in the class–2020 Numerical Methods in Elec- 	• Convex	• Linear Control
Learning–		Optimization—	System—
20/20–1st in the		18/20–3rd in the	19.5/20–2nd in
class–2020		class—2022	the class–2019
• Numerical Cal-	tromagnetism–	• Math1-20/20-	• Engineering Math-20/20-1st in the class-2018
culus-20/20-1st	18.1/20–2nd in	1st in the	
in the class-2020	the class–2022	class-2017	

References

Reza Faraji Dana

Numerical Methods in Electromagnetism, Field and Wave

Title: Professor , Email Address: reza@ut.ac.ir, PhoneNumber: +982182084206Faculty: Electrical & Comp. Dep. @ UT

Mahmood Shahabadi

Electromagnetism, TA-ship at Electrical Engineering Fundamentals, Advanced Electromagnetism

• Title: Professor, Email Address: shahabad@ut.ac.ir PhoneNumber: +982182084923Faculty: Electrical & Comp. Dep. @ UT

Mahmood Kamarei

Microwave 1, Communication Circuits, Communication Circuits Laboratory, Seminar, Undergraduate's Project

• Title: Professor ,Email Address: kamarei@ut.ac.ir, PhoneNumber: +982182084354Faculty: Electrical & Comp. Dep. @ UT

Saeed Akhavan Bahabadi

Blind Source Separation, Array Processing, Master's Project

• Title: Assistant Professor ,Email Address: s.akhavan@ut.ac.ir, PhoneNumber: +982182085074Faculty: Electrical & Comp. Dep. @ UT