School of Electrical and Computer Engineering, University of Tehran,

> Tehran, Iran

+989389385998

☎ +982122722482 ⊠ ghazal.sahebzamani@gmail.com

Skype:ghazal I.a.m

nghazalsahebzamani.github.io

Ghazal Sahebzamani

Education

2013-present B.Sc in Electrical Engineering, Biomedical Engineering major, School of Electrical and Computer Engineering, University of Tehran, Tehran, Iran.

GPA: 17.95/20 (3.83/4)

Expected Graduation Date: July 2018

2008-2012

High School Diploma and Pre-University Degree in Physics and Mathematics, Farzanegan 3 High School, under the supervision of NODET(the National Organization for Developing Exceptional Talents), Tehran, Iran.

Diploma GPA: 19.73/20 Pre-University GPA: 19.75/20

Research Interests

- Medical Imaging, and Signal and Image Processing
- Computational and Cognitive Neuroscience
- Machine Learning, Deep Learning, and Pattern Recognition
- Bioinformatics and Computational Biology

Honors and Memberships

2013-2017

• Ranked 15th (among top 10%) out of 150 undergraduate students, School of Electrical and Computer Engineering, University of Tehran

2016

Eligible for Exemption from M.Sc. Entrance Exam in Iran as an exceptionally talented student

2016

Member of Student Branch of Iranian Association of Biomedical Engineers, University of Tehran

2016

Appreciated for musical activities with the University of Tehran's Informal Classical Orchestra

2013

 \circ Ranked 208^{th} out of more than 500,000 participants in the nationwide university entrance exam ("Konkoor")

2008-2012

 \circ Ranked 1st among Farzanegan 3 high school and pre-university students

2011

Qualified for the final round of the national Physics Olympiad

Technical Skills

Programming Languages

Expert in: MATLAB,C/C++ Acquainted with: Python, HTML

Special Libraries and

Toolboxes

- EEGLAB Application: EEG signal processing Space: MATLAB
- Brian Application: Spiking neural networks simulation Space: Python

• Qt Application: Software interface design Space: C++

- Psychtoolbox Application: Controlled stimuli design for psychophysical tasks Space: MATLAB
- NS-3 Application: Discrete-event computer network simulation Space: C++

Visual Programming and Hardware Programming **Operating Systems** System Design Verilog, Arduino, AVR Linux (Ubuntu), LabVIEW, SIMULINK

Simulation Softwares

Typesetting Multisim, PSpice, Proteus, LaTeX Quartes II, Wireshark

Windows

Research Experience and Notable Projects

Research Assistantship

Ongoing • Bachelor Thesis Project: Classification and detection of epilepsy using MRI image processing

Supervisor: Prof. Hamid Soltanian Zadeh

Ongoing • An institutional team project to analyze brain connectivity based on EEG signals in children

diagnosed with Autism using MATLAB and EEGLAB

Supervisor: Prof. Hossein Ahmadi Noubari Associates: Shohadaye Tajrish Hospital

Summer 2016 • Synchronizing data acquisition of multiple devices (a robot, a camera and EMG data acquisition

program) using LABVIEW and MATLAB as an internship project in Human Motor Control

and Computational Neuroscience Lab, University of Tehran

Supervisor: Dr. Fariba Bahrami Bode Lalo

Selected Projects

Spring 2017 • Processing of EEG signals acquired during a memory guided saccade task including time and frequency analysis, statistical analysis, and classification using MATLAB *Instructor:* Dr.

Mohammad Abolghasemi Dehaghani Course: Introduction to Cognitive Neuroscience

Summer 2015 • Processing, feature extraction, and classification of EEG signals acquired during an arm movement task using EEGLab and MATLAB, *Sandcastle Summer Contest*, University of

Tehran Supervisor: Dr. Fariba Bahrami Bode Lalo

Spring 2017 • Processing and classification of neural spiking activity using MATLAB *Instructor:* Dr. Moham-

mad Abolghasemi Dehaghani Course: Introduction to Cognitive Neuroscience

Fall 2017 • Design and implementation of a simplified version of the "Trello" website for collaboration and teamwork management involving socket programming using C++ and graphical interface design using Qt Instructor: Dr. Mohammad Amin Sadeghi Course: Advanced Programming

Spring 2016 • Analysis of the training process during a balance maintenance task on an equilibrium board involving processing of EMG signals and data of a camera using MATLAB *Instructor:* Dr.

Fariba Bahrami Bode Lalo Course: Principles of Rehabilitation and Equipment

Spring 2016 • Building a game joystick controlling a gyroscope sensor output using an Arduino board and C++ *Instructor:* Prof. seyed kamal AL ddin Setarehdan *Course:* Introduction to Biomedical

Fall 2015 Engineering

• Design and implementation of a control system for regulating movements of a path finder robot using MATLAB *Instructor:* Dr. Aras Adhami-Mirhosseini *Course:* Linear Control Systems

Spring 2015 • Design and implementation of a digital oscilloscope using Altera-DE0 FPGA boards

Instructor: Prof. Zainalabedin Navabi Course: Digital Logic Design Lab

Fall 2013 • Implementation of a secure file system library modelling the main memory of a computer

(RAM) using C

Instructor: Dr. Manouchehr (Hadi) Moradi Sabzevar *Course:* Introduction to Computer Systems and Programming

Teaching Assistantship

Fall 2017 • Microprocessor *Instructor:* Dr. Omid Fatemi

Spring 2017 O Electrical Circuits II Instructor: Dr. Farrokh Aminifar and Dr. Amir Abbas Shayegani Akmal

Fall 2016 • Engineering Probability and Statistics *Instructor:* Dr. Amir Masoud Rabiei

Spring 2016 • Electrical Circuits and Measurement Labratory Instructor: Dr. Hossein Imaneini

Spring 2016 • Engineering Mathematics Instructor: Dr. Mojtaba Dehmollaian

Fall 2015 O Introducion to Computing Systems and Programming Instructors: Dr. Manouchehr(Hadi) Moradi Sabzevar

and Dr. Mahmoud Reza Hashemi

Fall 2015 • Engineering Probability and Statistics *Instructor:* Dr. Behnam Bahrak

Relevant Courses

19/20	 Cognitive Neuroscience (graduate course taken optionally) 	16/20	Radiology Systems (2^{nd} grade of the class)
Instructor	Dr. Mohammad Abolghasemi De-	Instructor	Prof. Hamid Soltanian Zadeh
	haghani	18/20	Principles of Rehabilitation and Equip-
18/20	 Advanced Programming 		ment
Instructor	Dr. Mohammad Amin Sadeghi	Instructor	Dr. Fariba Bahrami
20/20	Introduction to Biomedical Engineering	20/20	Engineering Mathematics
Instructor	Prof. seyed kamal AL ddin Setarehdan	Instructor	Prof. Mahmoud Mohammad Taheri
18/20	 Linear Control Systems 	17.6/20	Engineering Probability and Statis-
Instructor	Dr. Aras Adhami-Mirhosseini		tics
17.6/20	 Signals and Systems 	Instructor	Dr. Hamed Kebriaei
Instructor	Dr. Amir Masoud Rabiei	18/20	Introduction to Computing Systems
			and Programming
		Instructor	Dr. Manouchehr(Hadi) Moradi Sabze-
			var

Languag Skills and Standardized Tests

Persian (Native), English (Fluent)

TOEFL iBT 108 - Reading 28, Listening 28, Speaking 24, Writing 28

GRE General Verbal Reasoning 152, Quantitative Reasoning 166, Analytical Writing: 4