# Ali Marjaninejad

U.S. Permanent Resident ValeroLab, University of Southern California Los Angeles, California 90089 Cell: (213) 536-3159 E-mail: marjanin@usc.edu Web: valerolab.org/marjani g-scholar: goo.gl/6kSyRT

## Education

University of Southern California Ph.D. Biomedical Eng. GPA: 3.95/4.0, Research: AI and Bio-robotics <u>M.Sc. Electrical Eng.</u> GPA: 3.88/4.0, Track: <u>Data Science</u> **Amirkabir University of Tech.** <u>M.Sc. Biomedical Eng.</u> GPA: 4.0/4.0, Track: <u>Signal Proc.</u> **Sahand University of Tech.** <u>B.Sc. Electrical Eng.</u> GPA: 3.8/4.0, Minor: Biomedical

## <u>Skills</u>

- Programming: Proficient in Python, MATLAB, intermediate in C and R
- Machine Learning: Proficient in feature extraction, Supervised, Unsupervised, and Reinforcement Learning and Optimization: SVM, Neural Networks, Decision Making, Clustering, Classification, Regression methods, Policy and Value based methods, Genetic Algorithm, etc.
- Hardware design: Experienced in bio amplifiers, analogue filters, PCB design, and microcontrollers

Software and toolboxes:

TensorFlow, Keras, Scikit-learn, Open AI gym and baselines, Numpy, Pandas, SciPy, Matplotlib, and Bokeh libraries, MuJoCo-py, pybullet

 DSP, DIP, Deep Learning, Optimization, and Statistics toolboxes
 + Simulink

**MuJoCo** physics simulator, PSpice, Eagle Cad, Adobe Illustrator, Adobe Photoshop, Microsoft Office

# Related Coursework

- Estimation theory
- Statistical signal processing
- Advanced digital signal processing
- Biological signal processing
- Pattern recognition
- Computational intelligenceFoundations of Artificial Intelligence
- Foundations of Artificial Intelligent
   Cognition and brain physiology
- Cognition and brain physiology
   Advanced studies of the nervous system
- Neural implant engineering
- Medical imaging systems
- Medical imaging systemsMedical image processing
- Neuromechanics

## Highlights:

17 peer-reviewed publications<sup>(2)</sup> (+80 citations) including a research paper being featured on the cover of "Nature Machine Intelligence"<sup>(2)</sup> and a book chapter in "Springer Nature" Tracts in Advanced Robotics<sup>(2)</sup> and IEEE conferences such as IROS and EMBC
+10 years of research experience in Robotics, Biological Signal Processing, Machine Learning, and Algorithms: Time and Frequency domain analysis, Multi-dimensional signal processing, hardware design, Pattern recognition, Supervised, Unsupervised, and Reinforcement learning

### Honors and Awards

- Appeared on more than 80 news outlets<sup>e</sup> including the Wired magazine<sup>e</sup>, PCMag<sup>e</sup>, and VoA<sup>e</sup> for research contributions
- USC Provost's fellowship; the most prestigious fellowship at USC (Duration: 2015 2019)
- USC Grad. school's Research enhancement fellowship recipient; The most competitive PhD research award at USC (2018 2019)
- USC Stevens center for innovation's "Best Commercial Potential" award for the work done on bio-inspired autonomous robots (2019)
  - Society for Brain Mapping & Therapeutics (SBMT)<sup>@</sup> and BMF<sup>@</sup> Student Outstanding Leadership and Service Award<sup>@</sup> (2019)
- USC Viterbi BME Best Research Assistant award (2021)
- USC Viterbi BME Jenny Wang Excellence in Teaching Awards (2021)
- USC Grad. Student Government's International Student Recognition Award<sup>®</sup> (2018)
- Awarded the Certificate of Appreciation from the Deputy Minister of Science for my active role in the "Bioelectric" journal (awarded as the best national student journal of 2009 - Iran)

## Professional Experiences

- Postdoctoral Research Fellow at University of Southern California (2021 Current)
   Developing Autonomous Robotic Systems and Embodied Intelligence
- Internship as a Data Scientist at NovaSignal (formerly: Neural Analytics; Summer 2018)
  - O Worked on algorithms to improve the search speed and efficiency of the robotic brain scanner
- O Designed machine learning protocols to enable robotic system to make data-driven clinical decisions
- Internship at the MRI section of the exclusive service provider for the GE Healthcare company in Iran (Tajhizat Pezeshki Pishrafteh, 2011) • Contributed to both hardware and software Installation, repair, and maintenance
- o Mastered the general principles of physics of imaging modalities especially the MRI; Mastered image processing in MATLAB
- A.I. Residency offer from Google X (2019)
- Research Assistant at ValeroLab (2016 present)
- o Finding sensory motor representations on human brain in EEG, ECoG, and Single Unit Activity (SUA) signals
- Showed that a linear mapping can efficiently describe the relationship between finger positions (joint angles) and signal power in different frequency bands of ECoG recordings
- Used Genetic Algorithm (GA) to find optimal tendon excursion values in a tendon-driven robotic limb (with unknown parameters) to follow a desired trajectory and ML to control the over- and under-determined robotic systems
- Addressed the long-standing problem of redundancy in the anthropomorphic neuromechanics using optimization and dimensional reduction approaches
- Developed the Neuromechanics toolbox in MATLAB environment as a complementary toolbox for the book: Fundamentals of Neuromechanics
- Led two groups of interns in hardware and software development projects; resulted in peer-reviewed publications and raising research grant funding
- Attended Computational sensory-motor neuroscience (CoSMo) and Health data exploration (HDE) summer schools (2017, 2018)
  - o Received competitive merit-based fellowships to attend each program
  - $\circ$  Trained to work with bigdata, neural data, and health related data by the most famous leaders of the field
- Research assistant at intelligent signal and data processing lab: Biological and Array signal processing (2012-2015)
  - o Used SVM and Neural Network regressors to predict the direction of arrival of a sound wave to a microphone array system
  - Collected a database of microphone array recordings using Persian vocabulary and implemented a MATLAB toolbox that increased speech recognition ratio using beamforming; the project was later integrated successfully in industry
- Instructed three subjects (Microprocessors lab, Circuits design lab and Electronics design lab) at Amirkabir University of Technology and holding two MATLAB workshops per year at USC<sup>2</sup>

#### **Certificates**

- Health, Technology, and Engineering (HTE<sup>d</sup>) certificate, USC
- Data Scientist with Python accomplishment certificate, DataCamp<sup>d</sup>, August 2020
- ISO 13485 Internal audit training certificate, Oxfordcert<sup>e</sup>. Registration Number: TIA1331509010

## Professional contributions, Services, and Memberships

- Assistant editor of Paladyn, Journal of Behavioral Robotics De Gruyter
- Chairing the "Brain-machine Interface and Sensory Perception" session at ICONIP<sup>®</sup> 2020
- Co-chairing the "Biorobotics and Biomechanics & Computational Systems & Synthetic Biology; Multiscale modeling" session at IEEE EMBC<sup>2</sup> 2018
- President of the student branch of the Society for Brain Mapping & Therapeutics (SBMT)<sup>®</sup> at USC
  - Vice president of the Iranian Graduate Student Association (IGSA)<sup>e</sup> at USC
  - IEEE Student member; Society for Neuroscience (SfN) student member; American Society of Biomechanics (ASB) student member
  - References are available upon request