

Los Anales.CA

🗆 928-286-7816 | 🗷 ali.valehi@gmail.com | 🌴 www.alivalehi.com | 🐧 https://github.com/alivalehi | 🗖 https://www.linkedin.com/in/ali-valehi/

Publication_

- 1. A.Valehi, A.Razi "Maximizing Energy Efficiency of Cognitive Wireless Sensor Networks with Constrained Age of Information" IEEE Transactions on Cognitive Communications and Networking 3, 643-654
- 2. A.Valehi, A.Razi "Online Learning Method to Maximize Energy Efficiency of Cognitive Sensor Networks" in IEEE Communications Letters, vol. 22, no. 5, pp. 1050-1053, May 2018.
- 3. A.Razi, A.Valehi "Delay minimization by adaptive framing policy in cognitive sensor networks" 2017 IEEE Wireless Communications and Networking Conference (WCNC), San Francisco, 2017.
- 4. A.Valehi, A.Razi, B.Cambou, W.Yu, M.Kozicki, "A graph matching algorithm for user authentication in data networks using image-based physical unclonable functions" 2017 SAI Computing Conference, UK, 2017.
- 5. M Soufi, M Amini, MA Zomorodian, A Valehi "Designing the low noise 2 GHz amplifier for the RF receivers" IOSR Journal of Computer Engineering (IOSR-JCE) 18 (4), 109-112 Aug. 2016
- 6. K. S. Oskooyee, M. R. Kashani, N. Aref, M.Ghaemi, A. Valehi and F. J. Moghaddam, "Robots in love: Evolutionary psychology, artificial life, and cognitive robotics," 2012 IEEE 11th International Conference on Cognitive Informatics and Cognitive Computing, JP, 2012, pp. 460-464.
- preprint:
 - J.Chen, A.Valehi, A.Razi "Predictive Modeling of Biomedical Signals For Early Diagnosis Using Controlled Spatial Transformation" (submitted to Journal of Biomedical and Health Informatics)
 - A.Valehi A.Razi "Modeling Biomolecular Interactions" (draft version)
 - A.Valehi, A.Razi "Probabilistic Graph matching approach in data networks" (draft version)
 - A.Valehi, O.Kang "Accent measurement in speech recognition systems using deep neural network" (draft version)

Experience

Interwest Consulting Group

Ontario, California

FULL STACK DEVELOPER

May. 2018-Present

Developing web-based software according to clients need using tools like: C#, Javascript and etc.

School of Informatics, Computing, and Cyber Systems Northern Arizona University

Flagstaff, AZ

May. 2017-May 2018

RESEARCH SOFTWARE DEVELOPER

• * predictive modeling of cardiovascular disease

- Used wavelet decomposition and other signal processing method to extract features from ECG signal, and designed an patientadaptable multi-stage unsupervised learning algorithm. the method is capable to improve predicting accuracy up to 10%.
- · Simulation of biochemical reactions:
 - Adding new features to BioNetGen in Perl, NFsim in C++ (tools for high computational biochemical simulation).
- Real time optimizing in a dynamic system.
 - Online machine learning: proposing a optimal control method by implementing a feedback system in a communication channel
- Accent adjustment system using deep learning:
 - Deep learning for speech recognition implemented using Tensorflow, keras and Python (scikit-learn).
 - Natural language processing (NLP) using Python (NLTK)

School of Informatics, Computing, and Cyber Systems Northern Arizona University

Flagstaff, AZ

RESEARCH ASSISTANT

Jan. 2016-May 2017

- User authentication based on physical pattern Developing Matlab program for corresponding image processing tasks.
 - Developing a graph matching algorithm with higher accuracy rate
 - All programs were implemented in High performance computing environment (AWS)
- Implementation of face recognition and object recognition for a robot
 - The software was based on OpenCV and implemented in C++
 - Implemented using SIFT and SURF algorithm and HAAR classifier
- Designing a self optimizing inertial measurement unit. The research includes following areas:
 - Signal processing(Noise filtering, Kalman filter)

OCTOBER 10, 2018 ALI VALEHI · CV 1

Flagstaff, AZ

TEACHING ASSISTANT

Jan. 2016-May 2017

- Responsible for designing lab materials, lectures, grading and mentoring students. Including:
 - Pattern Recognition and Machine Learning
 - FPGA Lab.

- Digital logic Lab.
- Communication systems.
- Project design

- Electrical engineering
- Electrical engineering Lab
- Automatic control Lab

Education

Northern Arizona University

Flagstaff, AZ

M.Sc. in Electrical Engineering

JAN. 2016 - JUN. 2017

· Courses:

Pattern Recognition and Machine Learning, Image processing and Computer vision, Advanced Statistical analyzing and Stochastic and Random Process Analyzing

• Thesis: Maximizing energy efficiency of cognitive radio sensor networks with different Levels of channel availability awareness In this thesis by mathematically modeling a cognitive system, an optimum solution for maximization of energy efficiency and reducing end-to-end latency is suggested. In addition, a practical learning algorithm for optimizing a dynamic system with no prior knowledge of characteristic using online machine learning is proposed

Azad University of Tehran

Tehran, Iran

B.Sc. in Electrical Engineering

SEP. 2010 - April. 2015

• Thesis: Brain Computer Interface – Control Robotic arm using brainwave. This project involved capturing brain waves (EEG), denoiseing, detecting corresponding waves to brain attention and focus and controlling a robotic arm using level of attention and focus

Academic projects _____

- · Implementing a communication system predictor using online and reinforcement machine learning methods.(2017)
- Quick data retrieving algorithm for a large genomic data (70GB) (2017)
- Web crawling tools for optimizing search engine such as Google implemented in PHP (2016)
- Controlling mouse cursor using eye tracking in C# using EmguCV library by tracking eye color and pattern. (2010)
- 3D robot soccer simulation in C# as a part of national RoboCup competition. (2010)

Skills

Programming Proficient in Matlab,C++,Python,PHP

Databases MySQL, PostgreSQL

Utilities GitHub, Keras, Tensorflow, Linux, OpenCV. AWS

Hardware AVR, ARM, FPGA, Arduino

Stochastic optimization, Statistics, Machine learning (random forest, boosting tree, Support Vector Machine, K Nearest

knowledge Neighbor, etc.), Graph analysis, Dynamic control, Computer vision(convolutional neural network, Object detection, Face

recognition),.

Honors & Awards

2018 **Technical Committee member**, Advanced International Conference on Telecommunications 2016-2017 **Graduate assistantship award.**, Northern Arizona University graduate school

Flagstaff,AZ