Ali Janalizadeh C.

Computer Eng. and IT Dept., Amirkabir University of Tech., 424 Hafez Ave., Tehran, Iran Email: alijanalizadeh@aut.ac.ir and ali.janalizadeh@outlook.com

Home-Page: http://ceit.aut.ac.ir/~janalizadeh

Cell Phone: +98 938 367 3878

RESEARCH INTERESTS

- Reinforcement Learning
- Adversarial Learning
- Deep Learning
- Computer Vision
- Opinion Mining
- Natural Language Processing
- Information Retrieval
- Probabilistic Graphical Models

AREA OF INTEREST

- Game A.I.
- Revenue Prediction
- Dynamic Pricing
- Supply Chain Management
- Stock Prediction
- Customer Service Automation
- Sentiment Analysis

EDUCATION

• Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran B.Sc., Computer Engineering, Information Technology

September 2014 - February 2019 GPA: **17.11** / 20 (120/140 Units)

• Shahed High School, Mazandaran, Iran

Diploma in Mathematics and Physics

September 2010 - June 2014 GPA: High School **18.93** / 20

PROFESSIONAL EXPERIENCE

• Miras Technologies International,

June 2017 - Present

PERIENCE Data Scientist and Big Data R&D Engineer.

PUBLICATIONS

• Advertisement Recognition Using Mode Voting Acoustic Fingerprint, September 2017

This research was done for developing an advertisement recognition system at Miras Technologies International (Conference Paper - ICRMV 2017).

- MirasVoice A bilingual (English-Persian) speech corpus, February 2018 This research was done at Miras Technologies International and is yet to be published (Conference Paper - LREC 2018).
- Miras Text An Automatically Generated Text Corpus for Persian, $February\ 2018$

This research was done at Miras Technologies International and is yet to be published (Conference Paper - LREC 2018).

TEACHING EXPERIENCES

• Teaching Assistant, Fundamentals of Data Mining,

Spring 2017

Under supervision of Prof. Nazerfard

Holding classes + Design and grading assignments and exams + Revising Syllabus
(approximately 50 Students)

• Teaching Assistant, Advanced Programming,

Spring 2017

Under supervision of Prof. Noorhosseini

Design and grading assignments and exams + Revising Syllabus (116 Students)

• Grader, Technical English,

Spring 2017

Under supervision of Prof. Momtazi Grading assignments and exams (approx. 30 Students)

• Teaching Assistant, System Analysis and Design,

Fall 2016

Under supervision of Mr. Pourvatan

Team coordinator + Holding classes + Design and grading assignments and projects (approx. 50 Students)

• Teaching Assistant, Data Structures, Spring 2016 Under supervision of Prof. Dehghan Takht Fooladi Design and grading assignments (approximately 120 Students per semester)

• Teaching Assistant, Principles of Programming,

Fall 2015

Under supervision of Dr. Shiry

Team coordinator + Holding classes + Design and grading assignments (approx. 50 Students)

SPECIALIZED COURSEWORK & CERTIFICA-TIONS

- \bullet Algorithms: Design and Analysis, Part 1
- Algorithms: Design and Analysis, Part 2
- Machine Learning
- Machine Learning Foundations: A Case Study Approach
- Machine Learning: Regression
- Neural Networks for Machine Learning
- Deep Learning Prerequisites: Linear Regression in Python
- Deep Learning Prerequisites: Logistic Regression in Python
- Data Science: Supervised Machine Learning in Python
- Bayesian Machine Learning in Python: A/B Testing
- Data Science: Deep Learning in Python
- Data Science: Practical Deep Learning in Theano + TensorFlow
- Ensemble Machine Learning in Python: Random Forest, AdaBoost
- Deep Learning: Convolutional Neural Networks in Python
- Easy Natural Language Processing (NLP) in Python
- Cluster Analysis and Unsupervised Machine Learning in Python
- Unsupervised Machine Learning: Hidden Markov Models in Python
- Unsupervised Deep Learning in Python
- Deep Learning: Recurrent Neural Networks in Python
- Fundamentals of Digital Image and Video Processing
- Robotics: Computational Motion Planning
- Web Scraping and Crawling with Python: Beautiful Soup, Requests & Selenium

- Scrapy: Powerful Web Scraping & Crawling with Python
- Stairway to Scala Applied, Part 1
- Docker Mastery: The Complete Toolset From a Docker Captain
- Grammar and Punctuation
- Programming for Everybody (Getting Started with Python)
- Object Oriented Programming in Java

TECHNICAL SKILLS

• Programming Languages:

Expert in: Java, C/C++, Python, Familiar with: Scala, MATLAB, R

• Frameworks and Tools:

Expert in: Tensorflow, Keras, Scipy, OpenCV Familiar with: Akka, Docker, OpenGL, Theano, CUDA .

• Database Systems:

Expert in: Elasticsearch, MySQL Familiar with: MongoDB.

• Typesetting:

LATEX, Microsoft Word.

• Operating System:

Windows, Linux (Ubuntu and Debian).

• Web Development:

HTML5, CSS, Java Script, jQuery, XML.

• Other:

Microsoft Visio, Microsoft Excel, Microsoft Powerpoint, UML, Adobe Photoshop, Gimp.

REFERENCES

• Mehdi Dehghan TakhtFooladi, Professor

Computer Engineering and IT Department, Amirkabir University of Technology Email: dehghan@aut.ac.ir

• Saeed Shiry Ghidary, Assistant Professor

Computer Engineering and IT Department, Amirkabir University of Technology Email: shiry@aut.ac.ir

• Seyed Majid Noorhosseini, Assistant Professor

Computer Engineering and IT Department, Amirkabir University of Technology Email: majidnh@aut.ac.ir

• Maryam Amir Haeri, Assistant Professor

Computer Engineering and IT Department, Amirkabir University of Technology Email: haeri@aut.ac.ir

• Ehsan Nazerfard, Assistant Professor

Computer Engineering and IT Department, Amirkabir University of Technology Email: nazerfard@aut.ac.ir

• Bahman Pourvatan, Instructor

Computer Engineering and IT Department, Amirkabir University of Technology Email: pourvatb@aut.ac.ir

• S.H.E. Mortazavi Najafabadi, COO

Miras Technologies International Email: mahdimortazavi@gmail.com