Ali Janalizadeh C.

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RESEARCH INTERESTS

- Reinforcement Learning
- Deep Learning
- Adversarial Learning
- Information Retrieval
- Computer Vision
- Opinion Mining

AREA OF INTEREST

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

EDUCATION

• Amirkabir University of Technology (Tehran Polytechnic), Tehran, Iran B.Sc., Computer Engineering, Information Technology
September 2014 - February 2019

GPA: **3.46** / 4 – **17.11** / 20 (120/140 Units)

• Shahed High School, Mazandaran, Iran

Diploma in Mathematics and Physics

September 2010 - June 2014 GPA: High School **19.07** / 20

PROFESSIONAL EXPERIENCE

• Miras Technologies International,

June 2017 - Present

Data Scientist and Big Data R&D Engineer.

I work in the Miras R&D lab on technologies that are scalable and are used in the big data world.

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

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

PAPERS IN **PREPERATION**

• Investigating Language Variability on the Performance of Speaker Verification Systems, May 2017

This research was done at Miras Technologies International and has been submitted but is pending acceptance until June 2018 (Conference Paper - SPECOM 2018).

TECHNICAL SKILLS

• Programming Languages:

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

• Frameworks and Tools:

Expert in: Tensorflow, Keras, Scipy, OpenCV, Git 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.

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

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

- 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
- Natural Language Processing with Deep Learning in Python
- Deep Learning: GANs and Variational Autoencoders
- Artificial Intelligence: Reinforcement Learning in Python
- Advanced AI: Deep Reinforcement Learning in Python
- Deep Learning: Advanced Computer Vision
- Zero to Deep Learning with Python and Keras
- 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

REFERENCES Available on request