

Amirmohammad Kazemeinizadeh

 amirmohammadkz@gmail.com |  [LinkedIn](#) |  [GitLab](#) |  [GitHub](#)

Education

Sep. 2015 – Feb. 2020	Iran University of Science and Technology (Iran top 3) B.Sc. in Computer Engineering (Software) GPA: 3.64/4 GPA (Last 2 semesters): 3.82/4
Sep. 2011 – Jun. 2015	Allame Helli 1 High School Affiliated with the <u>National Organization for Development of Exceptional Talents(NODET)</u> Diploma in “Mathematics and Physics” GPA: 4/4

Research Interests

Affective Computing, Computational Psychology, Social Science and Linguistics
Natural Language Processing
Machine Learning and Deep Learning
Data mining
Artificial Intelligence

Publications

IEEE ICDM 2020	Y. Mehta, S. Fatehi, A. Kazemeinizadeh , C. Stachl, E. Cambria, S. Eetemadi ” Bottom-Up and Top-Down: Predicting Personality with Psycholinguistic and Language Model Features ” IEEE International Conference on Data Mining
ACL WinNLP 2020	A. Kazemeinizadeh , S. Fatehi, Y. Mehta, S. Eetemadi, E. Cambria ” Personality Trait Detection using Bagged SVM over BERT word embedding ensembles ” Association of Computational Linguistics- Widening NLP workshop

Notable Projects

<u>Personality Detection</u> (NLP) March. 2019 – Present	Improved the performance of the <u>former state-of-the-art model in Personality Detection</u> (with more than <u>240 citations</u> since 2017) <ul style="list-style-type: none">Learning time reduced from 5 hours to 1 hour on CPU and 45s on GPU [Github]
<u>Object Detection</u> (Digital Image Processing) Sep. 2019 – Feb. 2019	Detecting the collision time and position of the ball against the wall
<u>Recommender System</u> (Artificial Intelligence) Sep. 2017 – Feb. 2018	Implementing and comparing conventional Recommender Systems
<u>EasyBot</u> (Software engineering project) May. 2017 – Jan. 2018	Online Store bot for <u>Telegram</u> <ul style="list-style-type: none">Includes shopping cart, shipping time picker, admin panel, advertising schedule, etc.
<u>One Piece</u> (Android) Jan. 2017 – Feb. 2017	A bilingual Android Ebook available on <u>Cafe Bazaar</u>

Academic Experience

Reviewer Feb. 2020 – Present	<u>Elsevier Knowledge-Based Systems(IF=5.1)</u> <u>IEEE Computational Intelligence Magazine (IF=5.877)</u> <ul style="list-style-type: none">Reviewing articles related to NLP applications, Data Mining and Personality Detection
---------------------------------	---

NLP Research Assistant
March. 2019 – Feb. 2020

Iran University of Science and Technology

- Designed a new general interpretable **personality detection** model which outperformed prior SOTA on different datasets.
- Submitted a paper to IEEE ICDM 2020
- Designed a new **document-classification** model by combining Transfer Learning and Classic Machine Learning methods
- Achieved **new SOTA** in a common personality detection dataset in all traits (outperformed prior SOTA with more than 240 citations since 2017)
- Submitted a paper to ACL-WiNLP 2020 as **the first author**

Data Mining Research Assistant
Jan. 2018 – March. 2019

ABDAL (Advance Big Data Analysis Laboratory), Iran University of Science and Technology

- Working on Spatio-temporal outlier detection and clustering methods and Big-data analysis
- Testing and developing models on **475 million** records dataset
- Running the tested code on **4 billion** records per day Big-data stream
- Implemented KAMO: A Generic standalone general-purpose big-data analysis software (Java, Spark(Scala), Python)
- Implemented a variety of Trajectory detection and prediction models (Spark(Scala), KAMO, Python)
- Implemented GKAMO: A web-based interactive big-data graph analysis software (Javascript, Cytoscape.js)

Deep Learning Teaching Assistant
Fall 2019

Iran University of Science and Technology

Dr. Pilehvar Undergraduate Course

NLP Teaching Assistant
Spring 2019

Iran University of Science and Technology

Dr. Eetemadi Undergraduate Course

Data Mining Teaching Assistant
Fall 2018

Iran University of Science and Technology

Dr. Rahmani **Graduate** Course

Internship Experience

Data Mining Research Assistant
Sep. 2017 – Jan. 2018

ABDAL (Advance Big Data Analysis Laboratory), Iran University of Science and Technology

- Learning Sparl(Scala), Java and Clementine as tools of Data Mining

Android Developer
Nov. 2016 – Jan. 2017

Red Crescent Society of the Islamic Republic of Iran

- Implementing educational android games

Honors & Awards

ACM

Intra-University ACM
2017

1st team, Iran University of Science and Technology (2 times)

ACM ICP
2015

1st team, First stage of ACM ICPC (among IUST students)

IOI and IMO

Iranian Olympiad in Mathematics
2012, 2013, 2014

Semi-finalist (3 times)

Iranian Olympiad in Informatics
2013, 2014

quarter-finalist (2 times)

Other

Undergraduate Ranking 2019	Top 5, Iran University of Science and Technology, Computer Engineering (Software). Eligible to continue M.Sc without entrance exam
<u>SPC AI challenge</u> 2016	1st team (among Iranian universities)
The Nationwide Entrance Exam of Iranian Universities 2015	Top 0.5% (among more than 180,000 contestants)
Kashani International Mathematics and Intelligence competition 2009	1st place (among all Iranians living abroad), Kuwait City, Kuwait

Main Courses

All of the courses below are passed with 4/4 score:

Natural Language Processing	Data Structures	Artificial Intelligence
Theory of Languages and Automata	Database Design	Introduction to Algorithms
Computer Engineering	principles of computational intelligence	Robotics
Digital Image Processing(computer vision)		

Skills

Technical (proficient)	Python, Java, Spark(Scala), Cytoscape, Clementine, HTML, JavaScript, CSS, JetBrains(Pycharm, IntelliJ, Android Studio), Adobe Photoshop	
Technical (familiar)	Django, C++, C,8086 Assembly, SQL, Arduino, Modelsim	
Languages	Persian: Native	
	English: Fluent	IELTS: 7.5/9 (Listening: 7.5, Reading: 9, Speaking: 7, Writing: 6.5) GRE: 310 (Quant: 168, Verbal: 142, Analytical: 4)
	Arabic: Familiar	

Self Study and MOOC

Introduction to Data Science in Python / Spring 2020

University of Michigan - Instructor: Dr. Christopher Brooks

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning / Spring 2020

Deeplearning.ai - Instructor: Laurence Moroney

Fundamentals of Reinforcement Learning / Spring 2020

University of Alberta, Alberta Machine Intelligence Institute - Instructor L Dr. Martha and Adam White

Becoming a peer reviewer Course / Winter 2020

Elsevier Researcher Academy

Certified Peer Reviewer Course / Winter 2020

Elsevier Researcher Academy

Introduction to Psychology / Fall 2019

Coursera in corporation with Yale University - Instructor: Dr. Paul Bloom

Deep Learning / Spring 2019

Graduate Course at IUST - Instructor: Dr. Mohammad Taher Pilehvar

Exploratory Data Analysis / Spring 2019

Coursera in corporation with Johns Hopkins University (Audited) - Instructor: Dr. Roger Peng

Learning How to Learn / Spring 2019

Coursera in corporation McMaster University & UCSD – Instructors: Dr. Barbara Oakley & Dr. Terrence Sejnowski

Sequence Models / Spring 2018

Coursera in corporation with Deeplearning.ai (Audited) - Instructor: Prof. Andrew Ng

Big Data Analysis with Scala and Spark / Fall 2017

Coursera in corporation with EPFL (Audited) - Instructor: Dr. Heather Miller

Data mining / Spring 2017

Graduate Course at IUST - Instructor: Dr. Hossein Rahmani