

# ALIREZA SALEMI

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## Personal Data

### General Information:

First Name: **Alireza**

Date of Birth: **8 Jan. 1999**

Last Name: **Salemi**

Place of Birth: **Bushehr, Iran**

### Research Interests:

- NLP
- Machine Learning
- Neural Networks
- Computer Vision
- Data Science
- Mathematics

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## Education

### University of Tehran [[website](#)]

Tehran, Iran

*B.Sc. student in Computer Engineering*

*Sep. 2017 – present*

- Ranked 1<sup>st</sup> among 103 Computer Engineering students
- GPA: 19.67/20 (4/4)
- Relevant Course Works:

- |  |                                      |
|--|--------------------------------------|
| * Artificial Intelligence (20/20)        | * Probability and Statistics (20/20) |
| * Analysis of Algorithms (20/20)         | * Advanced Programming (20/20)       |
| * Data Structures and Algorithms (20/20) | * Engineering Mathematics (20/20)    |

### Imam Khomeini High School

Bushehr, Iran

*Diploma in Mathematics and Physics Discipline*

*Sep. 2013 – Jun. 2016*

- Ranked 1<sup>st</sup> among 63 Mathematics and Physics Discipline students
- GPA: 19.83/20

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## Publications

- [1] *ARMAN: Pre-training with Semantically Selecting and Reordering of Sentences for Persian Abstractive Summarization*  
**Alireza Salemi**, Emad Kebriaei, Ghazal Neisi Minaei and Azadeh Shakery  
To appear in proceedings of **EMNLP-2021**
- [2] *UTNLP at SemEval-2021 Task 5: A Comparative Analysis of Toxic Span Detection using Attention-based, Named Entity Recognition, and Ensemble Models [[paper](#)]*  
**Alireza Salemi**, Nazanin Sabri, Emad Kebriaei, Behnam Bahrak and Azadeh Shakery  
Proceedings of **SemEval-2021**

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## Research Experiences

### Pre-training Language Models with Focus on Summarization

UT, Iran

*Under Supervision of Dr. [Azadeh Shakery](#)*

*Jan. 2021 – Present*

- This research aimed to develop new Transformer-based language models that perform specifically well in summarization. We suggested three novel pre-training objectives and a new abstractive summarization dataset for the Persian language. Furthermore, we tested our models in few-shot and zero-shot situations too. Our models get SOTA results in all available Persian summarization datasets and many NLU tasks.

- Toxic Span Detection** [[repository](#)] [[paper](#)] UT, Iran  
*Under Supervision of Dr. Behnam Bahrak and Dr. Azadeh Shakery* Aug. 2020 – Feb. 2021
- This research aimed to develop new machine learning models to annotate toxic words of a tweet. We used statistic-based and keyword-based methods as traditional methods of detecting toxicity and compared them with new neural techniques like attention-based and NER-based models.
- Model Learning in Software Product Lines** [[repository](#)] [[website](#)] TeIAS, Iran  
*Under Supervision of Prof. Mohammad Mousavi and Dr. Hossien Hojjat* Jul. 2020 – Dec. 2020
- Ensuring software correctness is an essential discipline of software engineering. Many quality assurance techniques require a model describing the system's behavior. In this research, we survey various methods of extracting behavioral models from software systems, focusing on software product lines.
- Decentralized Enforcement in Message-Based Systems** [[repository](#)] UT, Iran  
*Under Supervision of Dr. Fatemeh Ghassemi* Jun. 2020 – Oct. 2020
- In message-based systems, particular ordering of some messages may violate the desired properties such as confidentiality. To make such systems safe, we propose a confidentiality-based runtime enforcement decentralized algorithm that, given an automata-based specification of unwanted message sequences, prevents specific unwanted sequences messages from being sent.

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## Notable Course Projects

- AirHockey, an online multiplayer game for android** [[repository](#)] Spring 2021
- Course: Cyber Physical Systems
  - Tools: *Java, Android SDK, Python*
  - Description: *AirHockey is an online multiplayer distributed android game written using java and android SDK. This application uses Bluetooth to connect devices and simulates a real air hockey game.*
- LOGHMEH, an online food delivery website** [[frontend](#)] [[backend](#)] Spring 2020
- Course: Internet Engineering
  - Tools: *Java, Spring, Maven, Javascript, react, Docker, kubernetes, mysql*
  - Description: *LOGHMEH is an online food delivery website written using Java and Spring for back-end and javascript and React-Web for frontend. Also, Docker and Kubernetes helped to increase the portability of this application.*
- Acton, an actor based compiler** [[repository](#)] Fall 2019
- Course: Programming Languages and Compilers
  - Tools: *Java, Gradle, Antlr, Jasmin*
  - Description: *Acton is an actor-based programming language written with Java and produces Java classes using Jasmin that are runnable with JRE. This is a powerful tool to simulate parallel systems.*
- FPU, a floating-point processing unit for division and multiplication** [[repository](#)] Fall 2019
- Course: Computer Aided Design
  - Tools: *Verilog, Python, Modelsim, Vivado*
  - Description: *FPU is a floating-point processing unit with division and multiplication commands for single and double floating-point numbers. This module that was written with Verilog and synthesized with Vivado could be used as co-processors.*

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## Awards & Honors

- The Best Thesis (Final Project) Award in Computer Engineering** [[link](#)] UT, Iran  
*B.Sc. thesis was selected as the best thesis in the spring 2021 semester* Spring 2021
- F.O.E (Faculty of Engineering) Award** UT, Iran  
*Ranked 1<sup>st</sup> among all of 103 Computer Engineering students in 2018 and 2019* Fall 2018, 2019
- University of Tehran Scholarship** UT, Iran  
*Received scholarship from the UT Sponsors Foundation as an exceptional talent* Fall 2017 - 2020
- University Entrance Examination** Iran  
*Ranked as top students in at national entrance examination to universities in 2017* Fall 2017
- Ranked 217<sup>th</sup> (national) and 59<sup>th</sup> (regional) among more than 148k candidates

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## Teaching Assistantship

### Artificial Intelligence

- Instructor: Dr. Hakimeh Fadaei
- Semesters: Fall 2020, Spring 2021
- Role: Supervisor, responsible for course projects

### Database Design

- Instructor: Dr. Azadeh Shakery
- Semesters: Fall 2020
- Role: TA, responsible for Homework about normal forms in database

### Programming Languages and Compiler Design

- Instructor: Dr. Fatemeh Ghassemi
- Semesters: Fall 2020, Spring 2021
- Role: Chief TA, responsible for course projects and Homeworks

### Design and Analysis of Algorithms

- Instructor: Dr. Hamid Mahini
- Semesters: Spring 2020
- Role: TA, responsible for Homework about graphs and related algorithms

### The Theory of Formal Languages and Automata

- Instructor: Dr. Hossien Hojjat
- Semesters: Spring 2020, Fall 2020, Spring 2021
- Role: TA, responsible for Homework about parsing algorithms and normal forms

### Engineering Mathematics

- Instructor: Dr. Mahdi Tale Masouleh
- Semesters: Spring 2020
- Role: TA, responsible for Homework about mapping and its applications in solving problems

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## Skills & Qualities

### Academic Skills

*Skills that are related to my education and work*

- Programming Languages and frameworks: Python, Java, C/C++, R, Dart, Javascript, Verilog HDL, Tensorflow, Keras, Pytorch, Flutter, Numpy, Pandas, Seaborn, Scikit-Learn, Matplotlib, React-web, Express, Spring
- Tools: NLTK, Spacy, Gensim, Transformers, Modelsim, Quartus, Vivado, Multisim, Proteus, MySQL, PostgreSQL, Neo4j, Redis, Elastic Search, Git, Android Studio,  $\text{\LaTeX}$ , Antlr4, Docker, Kubernetes, Maven, Gradle

### Personal Qualities

*Qualities that are related to my personal abilities*

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|---------------|----------------|------------------|------------|------------|
| • Organized   | • Punctual     | • Diligent       | • Creative | • Flexible |
| • Team Player | • Fast Learner | • Problem Solver | • Ethical  | • Reliable |

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## Languages

Persian: Native

English: Fluent (I will take the TOEFL test on October 16)

Arabic: Familiar

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## References

Available upon request.