## Alireza Salemi

Manning College of Information and Computer Sciences, University of Massachusetts, Amherst, MA, USA

📳 +1 (413) 270-4879 | 💌 asalemi@cs.umass.edu | 🧥 alirezasalemi7.github.io | 🖸 github.com/alirezasalemi7 | 🛣 Alireza Salemi

## Education

#### **University of Massachusetts Amherst**

Massachusetts USA

PhD in Computer Science

Sep. '24 - Current

#### **University of Massachusetts Amherst**

Massachusetts, USA

MSc in Computer Science

Sep. '22 - Sep. '24

- Courses: Information Retrieval, Computer Vision, Adv. Natural Language Processing, Neural Networks, Adv. Information Assurance, Adv. Algorithms, Adv. Information Retrieval
- GPA: 3.9/4.0

**University of Tehran** Tehran, Iran

BSc in Computer Engineering

Sep. '17 - Feb. '22

- Ranked  $\mathbf{1}^{st}$  among 103 Computer Engineering students
- GPA: 19.60/20.0 (4.0/4.0)

### Interests\_

Natural Language Processing Text Generation, Visual Question Answering, Personalization, Retrieval-Augmented Generation.

Neural Information Retrieval Multi-modal Retrieval, Retrieval-Enhanced Machine Learning, Dense Retrieval.

### **Publications**

### Learning to Rank for Multiple Retrieval-Augmented Models through Iterative Utility **Maximization**

Under Review in WWW '25

Alireza Salemi, Hamed Zamani

## Comparing Retrieval-Augmentation and Parameter-Efficient Fine-Tuning for **Privacy-Preserving Personalization of Large Language Models**

Under Review in Coling '25

Alireza Salemi, Hamed Zamani

#### **Retrieval-Enhanced Machine Learning: Synthesis and Opportunities**

Under Review in CSUR

To Eun Kim, Alireza Salemi, Andrew Drozdov, Fernando Diaz, Hamed Zamani

### LongLaMP: A Benchmark for Personalized Long-form Text Generation

Under Review in Coling '25

Ishita Kumar, Snigdha Viswanathan, Sushrita Yerra, Alireza Salemi, Ryan Rossi, Franck Dernoncourt, Hanieh Deilamsalehy, Xiang Chen, Ruiyi Zhang, Shubham Agarwal, Nedim Lipka, Hamed Zamani

#### LaMP: When Large Language Models Meet Personalization

ACL '24

Alireza Salemi, Sheshera Mysore, Michael Bendersky, Hamed Zamani

## Optimization Methods for Personalizing Large Language Models through Retrieval Augmentation

SIGIR '24

Alireza Salemi, Surya Kallumadi, Hamed Zamani

### Towards a Search Engine for Machines: Unified Ranking for Multiple **Retrieval-Augmented Large Language Models**

SIGIR '24

Alireza Salemi. Hamed Zamani

#### **Evaluating Retrieval Quality in Retrieval-Augmented Generation**

SIGIR '24

Alireza Salemi, Hamed Zamani

Best Short Paper

OCTOBER 29, 2024

Derrick Quinn, John Salihu, Mohammad Nouri, Neel Patel, *Alireza Salemi*, Hamed Zamani, Mohammad Alian

## Pre-Training Multi-Modal Dense Retrievers for Outside-Knowledge Visual Question Answering

ICTIR '23

Alireza Salemi, Mahta Rafiee, Hamed Zamani

A Symmetric Dual Encoding Dense Retrieval Framework for Knowledge-Intensive Visual Question Answering

SIGIR '23

Alireza Salemi, Juan Altmayer Pizzorno, Hamed Zamani

Best Student Paper

PEACH: Pre-Training Sequence-to-Sequence Multilingual Models for Translation with Semi-Supervised Pseudo-Parallel Document Generation

LoResMT @ EACL '23

Alireza Salemi, Amirhossein Abaskohi, Sara Tavakoli, Yadollah Yaghoobzadeh, Azadeh Shakery

ARMAN: Pre-training with Semantically Selecting and Reordering of Sentences for Persian Abstractive Summarization

EMNLP '21

Alireza Salemi, Emad Kebriaei, Ghazal Neisi Minaei, Azadeh Shakery

UTNLP at SemEval-2021 Task 5: A Comparative Analysis of Toxic Span Detection using Attention-based, Named Entity Recognition, and Ensemble Models

SemEval @ ACL '21

Alireza Salemi, Nazanin Sabri, Emad Kebriaei, Behnam Bahrak, Azadeh Shakery

## Research Experience

#### Student Researcher at Google DeepMind

Google DeepMind

Under supervision of Cheng Li and Mingyang Zhang

Jun. '24 - May '25

· Working on Personalizing Large Language Models.

#### Research Assistant at the Center for Intelligent Information Retrieval

UMass Amherst Sep. '22 - Current

Under supervision of Hamed Zamani

• Working on Retrieval Enhanced Machine Learning.

- Working on Multi-modal Knowledge-intensive Tasks.
- · Working on Personalizing Large Language Models.

#### **Research Assistant at Information Retrieval Labratory**

University of Tehran

Under supervision of Azadeh Shakery and Yadollah Yaghoobzadeh

Jan. '21 - Sep. '22

- Working on designing a pre-training objective for multi-lingual language models.
- · Working on designing a pre-training objective for a summarization language model.

#### **Research Assistant at Data Analysis Laboratory**

University of Tehran

Under supervision of Azadeh Shakery and Behnam Bahrak

Aug. '20 - Feb. '21

• Working on designing a system for annotating toxic (hate speech) spans of a piece of text.

## Work Experience\_

Google DeepMind Remote, USA

Student Researcher

Jun. '24 - May '25

Working on personalizing large language models.

Lowe's North Carolina, USA

Data Science Intern May '23 - Aug. '23

 Working on personalizing retrieval systems and large language models using reinforcement learning by learning from large language model's feedback as a signal for training the retriever.

Sotoon Tehran, Iran

Natural Language Processing Data Scientist

Nov. '21 - Aug. '22

Working on an AutoML system for text classification, with a focus on sentiment analysis of customer's reviews and automatically accept/rejection
of comments.

OCTOBER 29, 2024 2

## **Achievements**

'24	<b>The Best Short Paper Award @ SIGIR 2024</b> , The award is given to the best short paper in the SIGIR 2024 conference.	UMass Amherst
'23	<b>The Best Student Paper Award @ SIGIR 2023,</b> The award is given to the best paper mainly written by a student.	UMass Amherst
'23	<b>W. Bruce Croft Scholarship</b> , The scholarship is given to students whose research area is about information retrieval and natural language processing.	UMass Amherst
'22	<b>UMass Amherst CICS Scholarship</b> , The scholarship is given to some selected entering graduate students based on their application's merit.	UMass Amherst
'21	<b>Best Thesis Award in Computer Engineering,</b> BSc thesis was selected as the best thesis in the computer engineering department.	University of Tehran
'18-'20	<b>University of Tehran Sponsors Foundation Top Student</b> , This award is given to the top student at the computer engineering department.	University of Tehran
'17-'20	<b>University of Tehran Scholarship</b> , This scholarship is given to exceptional talents from the UT Sponsors Foundation.	University of Tehran
'18-'19	<b>F.O.E (Faculty of Engineering) Award</b> , The award is given to the top student among all of 103 Computer Engineering students.	University of Tehran

# Teaching Experience \_\_\_\_\_

'20-'21	<b>Artificial Intelligence</b> , Head TA, Under supervision of Yadollah Yaghoobzadeh and Hakimeh Fadaei.	University of Tehran
'20-'21	<b>Programming Languages and Compiler Design</b> , Head TA, Under supervision of Fatemeh Ghassemi.	University of Tehran
'20-'21	The Theory of Formal Languages and Automata, TA, Under supervision of Hossein Hojjat.	University of Tehran
'20	<b>Database Design</b> , TA, Under supervision of Azadeh Shakery.	University of Tehran
'20	Design and Analysis of Algorithms, TA, Under supervision of Hamid Mahini.	University of Tehran
'19	Engineering Mathematics, TA, Under supervision of Mahdi Tale Masouleh.	University of Tehran

## Invited Talks\_\_\_\_\_

Dec. '23 <b>Knowledge-Intensive VQA</b> , Talk about Knowledge-Intensive Visual Question Answering.	QIAU
Oct. '23 When Large Language Models Meet Personalization, Talk about LaMP benchmark and personalizing LLMs.	UMass ML Club
May '23 When Large Language Models Meet Personalization, Talk about LaMP benchmark and personalizing LLMs.	Google Research

## Professional Services \_\_\_\_\_

SIGIR-AP'24	PC Member for The 2'nd International ACM SIGIR Conference on Information Retrieval in the Asia Pacific.
ACL'24	Reviewer for The 62nd Annual Meeting of the Association for Computational Linguistics.
SIGIR'24	PC Member for The 47'th International ACM SIGIR Conference on Research and Development in Information Retrieval.
LLM-IGS'24	PC Member for The 1st and 2nd Workshop on Large Language Models for Individuals, Groups, and Society.
IMP'24	Mentoring MS Students in Industry Mentorship Program at UMass Amherst working on Personalizing LLMs in collaboration with
IMP 24	industry mentors from Adobe.
ERSP'23-'24	Mentoring Undergrad Students in Early Research Scholar Program at UMass Amherst working on a research project about Unified
ER3P 23- 24	Question Answering and Personalizing LLMs.
TOIS	Reviewer for ACM Transactions on Information Systems.
TKDE	Reviewer for IEEE Transactions on Knowledge and Data Engineering,

# Languages\_\_\_\_\_

**Arabic** Familiar

English	Fluent (TOEFL score: 113/120, Reading: 30, Listening: 28, Speaking: 26, Writing: 29)
Persian	Native proficiency

OCTOBER 29, 2024 3