Negin Ghasemi

PhD Student at Radboud University

Contact Information

Email: neginghasemi.t@gmail.com

HomePage: https://neginghasemi.github.io

LinkedIn: https://www.linkedin.com/in/negin-ghasemi

GitHub: https://github.com/neginghasemi

Education

2020–2024 Doctor of Philosophy, Computing and Information Science (Data Science):

Radboud University

PhD Project: Transfer Learning for Federated Search

o Promoter: Prof. dr. Djoerd Hiemstra

2017–2019 Master of Science, Computer Engineering (Artificial Intelligence):

Amirkabir University of Technology (Tehran Polytechnic)

Overall GPA: 18.03/20

o Thesis Title: Expert Finding in Community Question-Answering

• **Supervisor**: Dr. Saeedeh Momtazi

2013–2017 Bachelor of Science, Computer Engineering (Software Engineering):

Amirkabir University of Technology (Tehran Polytechnic)

o Overall GPA: 17.13/20

- Selected GPA: 18.74/20 (Principles of Database Design, Information Storage and Retrieval, Data Structures and Algorithms, Design of Algorithms, Operation Systems, Stochastic Processes)
- Bachelor Project: Improving Collaborative Filtering Recommender Systems with New User Similarity Model

2009–2013 Diploma in Physics and Mathematics Discipline: Salam High school, Tehran

Research Interests

Information Retrieval, Federated Search, Conversational Search

Natural Language Processing, Semantic Textual Similarity

Recommender Systems, Expert Finding, Question-Answering Systems, Deep Learning

Publications

2021 Negin Ghasemi, and Djoerd Hiemstra, "BERT meets Cranfield: Uncovering the Properties of Full Ranking on Fully Labeled Data". In Proceedings of the 16th Conference of the EACL: Student Research Workshop, pages 58–64, Online, April 2021.

- 2021 **Negin Ghasemi**, Ramin Fatourechi, and Saeedeh Momtazi, "User Embedding for Expert Finding in Community Question Answering". ACM Transactions on Knowledge Discovery from Data, 15(4), March.
- 2021 **Negin Ghasemi**, and Saeedeh Momtazi, "Neural Text Similarity of User Reviews for Improving Collaborative Filtering Recommender Systems". Electronic Commerce Research and Applications, 45:10101.
- 2018 Negin Ghasemi, and Saeedeh Momtazi, "Improving Collaborative Filtering Recommender Systems with New User Similarity Model", In Proceedings of the 23rd Conference of Computer Society of Iran (CSICC 2018), 2018 (In Persian).

Research and Work Experiences

2020-Present Phd Candidate: Informagus, Radboud University

- Modifying and analyzing various transformer-based document rankers such as BERT and T5.
- Developing an app selection system using the ability of transformer-based rankers to model resources and reduce retrieval bias.
- o Designing a federated search engine using neural rankers.

2016–2020 Researcher: NLP Lab, Amirkabir University of Technology (Tehran Polytechnic)

Completed three major projects on state-of-the-art IR and NLP fields.

- Implemented different kinds of document representations, using both pre-trained models and deep neural networks such as LSTM, and GAN.
- Improved a collaborative recommender system about 15% by using different user profiling.
- Led development of an expert finding system, enhanced it by using graph embeddings and text representation profiling.
- o Analyzing results and writing reports on all projects, and publish journal papers

2017–2020 Back-End Developer: Adanic Co.

- Helped build and enhance highly available, scalable, real-time and secure channel manager system for banking transactions using Java Spring, MySQL, and MongoDB
- Lead development of an analytical dashboard for banking transactions using Elastic Search, Logstash, and Kibana
- Aided in training of new developers, and support engineers throughout the product lifecycle to produce high-quality software
- o Maintained systems for 6 different clients using various databases and environments
- 2016 Intern: AtiNegar Co.
 - Implemented a portfolio management system using Python for statistical analysis and Efficient Frontier algorithm

Teaching Experience

Spring 2021 Graduate Teaching Assistant: Machine Learning in Practice

Instructed by Prof. dr. Elena Marchiori

Fall 2020 Graduate Teaching Assistant: Information Retrieval

Instructed by Dr. Faegheh Hasibi

Spring 2019 Graduate Teaching Assistant: Principles of Database Design

Instructed by Dr. Saeedeh Momtazi

Spring 2019 Lab Instructor: Operating Systems Lab

Fall 2018 Graduate Teaching Assistant: Artificial Intelligence

Instructed by Dr. Ahmad Nickabadi

Spring 2018 Lab Instructor: Database Design Lab

Fall 2017 Graduate Teaching Assistant: Principles of Database Design

Instructed by Dr. Maryam Amir Haeri

Spring 2017 **Teaching Assistant:** Principles of Database Design

Instructed by Dr. Saeedeh Momtazi

Fall 2017 Graduate Teaching Assistant: Logic Circuits

Instructed by Prof. Morteza Saheb Zamani, Dr. Mehdi Sedighi, and Dr. Masoud Sabaei

Fall 2016 Grader: Logic Circuits

Instructed by Dr. Mehdi Sedighi, and Dr. Mahmoud Momtazpour

Fall 2015 Grader: Logic Circuits

Instructed by Prof. Morteza Saheb Zamani, and Dr. Mehdi Sedighi

2014–2017 Mathematics Teacher Salam Highschool

I taught Differential Equations and Discrete Mathematics

Technical Skills

Languages

Experienced Python, R, Matlab, Java, C/C++

Deep Learning Frameworks

Experienced Keras, TensorFlow

Technologies and Platforms

Experienced MongoDB, PostgreSQL, Elasticsearch

Familiar with Lucene, Lemur, RapidMiner, Weka, Spark

Miscellaneous

Experienced Linux, GIT, LATEX

Notable Academic Coursework Projects

Python Statistical Natural Language Processing:

Implementation of Information Gain, Mutual Information and chi-square algorithms Implementation of a system for Named-entity Recognition, POS Tagging Implementation of a Sentiment Analysis Algorithm

Advanced Topics in Information Retrieval and Web Search:

Implementation of a large text file retrieval system using Apache Lucene
Implementation of a language model based system for retrieving most descriptive words
Implementation of a Recommender System based on user similarity

Neural Networks:

Implementation of an autoencoder using Keras

Implementation of a LSTM network using tensorflow for peom generation

Big Data Analysis:

Implementation of SOSTREAM algorithm for data stream clustering

Artificial Intelligence:

Implementation of an intelligent agent in Pacman AI competition

R Data Mining:

Implementation of a fraud detection system
Implementation of a community detection system
Implementation of an outlier detection system

Matlab Principles of Simulation:

Implementation of a complex manufacturing factory

Activities and Awards

- 2019 Reviewer in Program Committee at 2019 ACL Student Research Workshop
- 2017 Awarded admission to MSc studies without being required to take the National Universities Entrance Exam.
- 2017 Awarded as an Outstanding Student in Amirkabir University of Technology, Tehran, Iran.

References

Available Upon Request