Mohammad Hossein Rimaz

Tavanir St., Vali-Asr St.

Tehran, Tehran 1434885481, Iran

Email: mhrimaz@acm.org +98 933 888 0256

Homepage: https://mhrimaz.com

GitHub: https://github.com/mhrimaz

Education

2014–2019 (expected) BSc, Software Engineering, K. N. Toosi University of Technology,

Major GPA: 16.37/20 (3.3/4), Cumulative GPA: 15.79/20 (3.2/4) (top 15% in the class) **Selected Courses**: Java, Software Testing, Software Engineering. (all grades 20/20) Algorithm Design (18.5/20), Artificial Intelligence & Expert Systems (19.3/20)

Fields of Interests

Machine Learning, Data Mining, Information Retrieval, Recommender Systems

Honors and Awards

April 2018 3rd place in RoboCup Iran Open 2018 International Competitions, UAV Indoor League, Team KN2C.

Publications

Mohammad Hossein Rimaz, Mehdi Elahi, Farshad Bakhshandegan Moghadam, Christoph Trattner, Reza Hosseini, and Marko Tkalčič. 2019. Exploring the Power of Visual Features for Recommendation of Movies. In 27th Conference on User Modeling, Adaptation and Personalization (UMAP '19), June 9-12, 2019, Larnaca, Cyprus. ACM, New York, NY, USA, 6 pages. https://doi.org/10.1145/3320435.3320470

Projects

Fall 2018 Hybrid Movie Recommender Systems based on Low-Level Stylistic Features

Role: Researcher | Supervisor: M. Elahi

Working with MovieLens and Mise-en-scène dataset. Exploring and visualizing various aspects of dataset and

investigating different techniques for recommendation. Languages: Python, Scikit.

Summer 2017 Autonomous landing on Artificial Landmark

Role: Developer in KN2C Robotic Lab, Aerial Unmanned Vehicle Team

Designing artificial landmarks and developing real-time vision-based autonomous landing algorithm (outdoor and indoor environments). Languages: OpenCV and C++.

Jan – April 2017 Cloud Billing System

Role: Researcher, Developer | Supervisors: A. Ahmadi and S. Kashi.

Investigating open-source billing systems. Examining time series databases.

Summer 2016 ODE and PDE MathTools

Role: Developer, Web Site Designer | Supervisor: H. Aliakbarian

Several mathematical visualizations in JavaFX.

Mohammad Hossein Rimaz 2

Languages

TOEFL: 106	GRE
Reading:28, Listening:27, Speaking:24, Writing:27.	Verbal:145 (27%), Quantitative :164(86%), Writing: 3.5 (41%).

Technical Skills

Languages Java, Python, C++, Scala.

Programming Object Oriented and Functional Programming, OOP Design Patterns.

Concepts Concurrency and Parallelism such as Java Fork/Join, Akka Actor Model, Async programming,

Version Control Systems such as Git and GitHub, REST and SOAP Web Services.

IDEs IntelliJ IDEA, Apache NetBeans, Eclipse.

Databases Oracle 12c, MongoDB, SQLite.

Libraries Akka, Git, Hibernate, JPA, JUnit, Mockito, JavaFX, Maven, JDBC, scikit, numpy.

Teaching Experience

Fall 2015–Spring 2019 Teaching assistant, Advanced Programming with Java, KNTU,

Instructors: Mehdi Esnaashari, Mahdi Zamanian, Sayyed Kamyar Izadi

Spring 2017 Teaching assistant, Algorithms, KNTU, Instructor: Amin Nikanjam

Fall 2016 Teaching assistant, Data Structure, KNTU, Instructor: Babak Nasersharif

Community Outreach

May 2018-present Chairman of ACM Student Chapter, KNTU. Chapter Website: https://kntu.acm.org
Sep 2017-present Founder and leader of KNTU Java User Group (JUG). KNTU JUG YouTube Channel

November 2016-2017 Chairman of Computer Engineering Student's Scientific Chapter, KNTU.

Professional Membership

Association for Computing Machinery (2017-present). Membership Number: 7348433

Certificates

March 2016

Coursera	Verified certificates from Coursera online MOOC platform.
July 2018	Parallel, Concurrent, and Distributed Programming in Java Specialization Rice University.
September 2017	Intro to RecSys: Matrix Factorization and Advanced Techniques University of Minnesota.
August 2017	Intro to RecSys: Evaluation and Metrics University of Minnesota.
March 2017	Intro to RecSys: Nearest Neighbor Collaborative Filtering University of Minnesota.
December 2016	Intro to RecSys: Non-Personalized and Content-Based University of Minnesota.
November 2016	Functional Program Design in Scala École Polytechnique Fédérale de Lausanne.
September 2016	Machine Learning Stanford University.
August 2016	Algorithms on Strings University of California, San Diego.
July 2016	Functional Programming Principles in Scala École Polytechnique Fédérale de Lausanne.
July 2016	Algorithms on Graphs University of California, San Diego.

Advanced Data Structures in Java | University of California, San Diego.