Born in Sep 1991

Mojtaba Khodadadi

Research Interests

Application of Machine Learning in Data Analysis, Computational Social Science, User & Human Behavior, Online Social Media & Networks Analysis, Social Physics, The Physics of Data, Complex Systems, Stochastic Processes, Statistical Physics of {Complex Networks, Social Systems, Financial Markets}, Econophysics, Computational Finance, Collective Phenomena in Complex Systems, Computational Neuroscience

Education

- 2015 2016 **ICTP Postgraduate Diploma Programme in Physics**, *International Centre for Theoretical Physics (ICTP)*, Trieste, Italy.
 - Thesis: "Application of the Critical Variable Selection in Keyword Extraction".
 - Supervisors: Prof. Matteo Marsili.
- 2013 2015 M.Sc. Condensed Matter Physics with Highest Distinction (Summa Cum Laude), Isfahan University of Technology (IUT), Isfahan, Iran.
 - o GPA: 19.15/20 (%96, 4.00/4.00), thesis grade: 19.5/20 (%98, 4.00/4.00).
 - o Master's thesis: "Investigation of Epileptic Seizures by Analyzing EEG Data using Machine Learning". abstract
 - Supervisors: Dr. Farhad Shahbazi from Isfahan University of Technology & Prof. Mohammad Reza Rahimi Tabar from Sharif University of Technology and Oldenburg University.
- 2009 2013 B.Sc. Physics with Distinction, Isfahan University of Technology (IUT), Isfahan, Iran.
 - o GPA: 17.54/20 (%88, 3.78/4.00), and Major GPA: 17.82/20 (%90, 3.85/4.00).
- 2005 2009 Diploma Mathematics & Physics, Saadi High School & Adle Pre-University School, Isfahan, Iran.
 - Diploma GPA: 19.69/20 (%98, 4.00/4.00), and Pre-University GPA: 19.51/20 (%98, 4.00/4.00).

Selected Honors and Awards

Computer-related:

- 2013 Merit-Based Admission Offer, to full-time Master Program in both Software Engineering and AI without entrance exam, School of Computer Engineering, Iran University of Science and Technology, Tehran, Iran.
- 2010 Honored as Outstanding Researcher Activity, SBM Project, President of IUT, Isfahan, Iran.
- 2010 Institute of Steel Employee Support & Retirement Fund Award, SBM Project, Chairman & CEO.
- 2009 Ranked 2nd in 11th Iran's National Youth Kharazmi Award with the Statuette, for "Smart Bandwidth Manager (SBM)" Project, Minister of Science, Research and Technology & Minister of Education, Iran.

 Physics-related:
- 2016 **PhD Admission Offer with 4-year Fellowship**, in both **Statistical Physics** and **Biophysics** program at *SISSA*, Trieste, Italy (declined).
- 2010 & 2015 Isfahan University of Technology Dean Award with the Statuette, President of IUT, Isfahan, Iran.
- 2014 & 2015 Ranked 1st, out of 70 Students, in all Programs of M.Sc. Physics according to GPA, IUT, Isfahan, Iran.
- 2014 & 2015 Ranked 1st, out of 33 M.Sc. Students, in Condensed Matter Physics Program according to GPA, IUT.
 - 2013 Ranked 15th in 18th Iran's National Collegiate Scientific Olympiad, among all B.Sc Physics Students of Nation, Iran.
 - 2013 Merit-Based Admission Offer, to full-time Master's Program in Physics without Entrance exam, IUT, Iran.
 - 2013 Ranked 4th, out of 67 in Undergraduate Physics program, according to GPA, IUT, Isfahan, Iran.

Fellowships & Grants

- 2015 2016 ICTP Scholarship and Travel Grant, International Centre for Theoretical Physics, Trieste, Italy.
- 2013 & 2015 Iran's National Elites Foundation 2-year Graduate Fellowship, Government of Iran.
- 2010 & 2015 University Outstanding Student Scholarship, Isfahan University of Technology, Isfahan, Iran.
 - 2014 Isfahan University of Technology Research Grant, for Master's Thesis, Isfahan, Iran.
- 2009 2013 Iran's National Elites Foundation 4-year Undergraduate Fellowship, Government of Iran.
 - 2011 **Isfahan Science & Technology Town (ISTT) Research Grant**, for "Electronic Content Management System (eCMS)" Project, Association of Efflorescence Creativity, Isfahan, Iran.
 - 2010 **Iran's National Elites Foundation Research Grant**, for "Smart Bandwidth Manager (SBM)" Project, Vice President for Science and Technology, Government of Iran.

Invited Lectures

- Winter 2015 Scientific Computing with Python: An Introduction to Data Analysis & High Performance Computing (16 hours), at age 23, for graduate students of Physics, Department of Physics, Isfahan University of Technology (IUT), Isfahan, Iran. more info.

 invitation-certificate, github.
- Winter 2014 Python Short Course for Physics Students: An introduction to Scientific Computing (14 hours), at age 22, for graduate students of Physics, Electronic and Open Learning Center, Isfahan University of Technology (IUT), Isfahan, Iran.
- Summer 2010 Java Programming Course: from Novice to Professional (50 hours), at age 18, for senior and graduate students of Computer Science & Engineering, Electronic and Open Learning Center, Isfahan University of Technology (IUT), Isfahan, Iran. more info.

Publications

- Sep 26 Oct 2, M. Khodadadi, F. Shahbazi, "Classification of Epilepsy Focus in Interictal and Ictal States", accepted for 2015 20-minute presentation at Conference On Complex Systems 2015, Arizona, USA, invitation-letter.
- In preparation Mojtaba Khodadadi, et. al., "PyMarkov: A Python Module for Markovian Stochastic Processes".
- In preparation Mojtaba Khodadadi, et. al., "PyCorrState: A Python Package for Correlation States Extraction".
- In preparation Mojtaba Khodadadi, et. al., "Identifying Epilepsy Focus by Correlation Matrix Method".
- In preparation Mojtaba Khodadadi, et. al., "Identifying States of an Epilepsy Seizure".

Research Experience

- Nov 2016 **Visiting Scientist**, *under supervision of Prof. Matteo Marsili*, Quantitative Life Sciences section, International Feb 2017 Centre for Theoretical Physics (ICTP), Trieste, Italy.
- Sep Nov 2016 **Visiting Researcher**, *under supervision of Dr. Marzieh Zare*, School of Computer Science, Institute for Research in Fundamental Sciences (IPM), Tehran, Iran.

Fields of research: Data Analysis, Machine Learning, Computational Neuroscience, Complex Systems.

- o Identifying correlation states of the brains of 12 patients suffering language-Based learning disorder (LLD).
- May Sep 2016 **Graduate Researcher (ICTP Diploma's Thesis)**, under supervision of Prof. Matteo Marsili, Quantitative Life Sciences section, International Centre for Theoretical Physics (ICTP), Trieste, Italy. Fields of research: Keyword Extraction, Data Analysis, Complex Systems.

o lead or research. Reyword Extraction, Data Analysis, complex systems.

- Implementing the Critical Variable Selection (CVS) algorithm in Python.
- Designing and building a keyword extraction tool based upon CVS.
- 2014 2015 **Graduate Researcher (Master's Thesis)**, under supervision of Dr. F. Shahbazi and Prof. M.R.R. Tabar, Physics department, Isfahan University of Technology and Sharif University of Technology, Iran. abstract. Fields of research: EEG Data Analysis, Machine Learning, Stochastic Processes, Complex Systems.
 - o Identifying epilepsy seizures focus by correlation matrix and stochastic processes methods.
 - Investigating the possibility of seizure prediction using hierarchical clustering of correlation matrices of different parts of brain over time.
- 2011 2013 Researcher, Association of Efflorescence Creativity, Isfahan Science & Technology Town (ISTT), Isfahan.
 - o Implementing an Integrated "Electronic Content Management System (eCMS)".
 - Upgrading eLibrary to eCMS.
- 2007 2011 Researcher, IT Center, Isfahan University of Technology (IUT), Isfahan, Iran.
 - o Designing and Implementing "Smart Bandwidth Manager (SBM)" core.
 - o Developing, Testing and Debugging SBM v2.2.1.
 - 2010 Researcher, Research Projects Office, Isfahan Science & Technology Town (ISTT), Isfahan, Iran.
 - o Developing, Testing and Debugging SBM v2.1.1 .

Long Projects

- 2008 2010 Smart Bandwidth Manager (SBM), IT Center, Isfahan University of Technology (IUT), Isfahan, Iran. SBM is a dynamic network bandwidth management software that I and my friend have implemented at IT Center of IUT when we were high school students. SBM saves 48,000\$ per year for Isfahan University of Technology.

 Awards: 2nd, 3rd & 4th award in Honors & Awards section and the last grant in Fellowships & Grants section are related to this project. I started working on this project at age 16. more info
- 2011 2013 Electronic Content Management System (eCMS), Isfahan Science & Technology Town (ISTT), Iran. eCMS is a research project which its main task is extracting metadata from ebook files and checking them with LoC website for validity. It also uses Tesseract OCR technology for scanned ebooks.

 Awards: 6th grant in Fellowships & Grants section is related to this project. more info
- 2007 2010 Electronic Library (eLibrary), IT Center, Isfahan University of Technology (IUT), Isfahan, Iran. eLibrary enables users to search in metadata and subject of ebooks. eLibrary was sold to two universities each paid 8000\$ (equals to 5 years' salary of one employee in Iran). more info

Teacher Assistantship

- Fall 2015 Advanced Statistical Mechanics I (graduate course), Instructor: Dr. J. Hashemifar, Physics Dept., IUT.
- Fall 2015 Advanced Statistical Mechanics II (graduate course), Instructor: Dr. F. Shahbazi, Physics Dept., IUT.
- Fall 2014 Modern Physics, Instructor: Dr. F. Fazileh, Physics Dept., IUT.

Work Experience

2007 - 2011 Java Developer, IT Center, Isfahan University of Technology, Isfahan, Iran.

- Designing, Implementing, Developing and Supporting the Electronic Library (eLibrary).
- Testing the Smart Bandwidth Management (SBM) on the IUT internet network.

Relevant Courses

Postgraduate Statistical Mechanics (E, %100), Numerical Methods (E, %100), Numerical Methods II (E, %100).

Program, ICTP E: Excellent. grading system

M.Sc., IUT Computational Physics (20, %100), Advanced Statistical Mechanics (19.1, %96), Advanced Statistical Mechanics II (20, %100). grading system

B.Sc., IUT Computational Physics (20 out of 20, %100), Statistical Mechanics (20, %100), Biophysics (20, %100).

Computer Skills

Java 8 years' experience,

- Multithreaded Programming, Object Oriented Programming, Socket Programming, Web Scraping.
- JSP, JSF, Hibernate, Swing, JUnit framework, Log4j, NIO, Java Sockets, JCF, RegEx, iText, JavaDJVU, PDFBox, J4L OCR, Servlets, Struts, JDBC.

Python 4 years' experience,

- Scientific Computing.
- o NumPy, Pandas, Matplotlib, Scikit-learn, SciPy, VPython, Dask, NetworkX, Graph-tool, Blosc, Bcolz.

Database MySQL, SQLite.

Software Gephi, Mathematica, Maple.

IDE & Editor Netbeans, IPython, Spyder, IEP IDE, PyScripter, Ninja IDE, Spyder, Eclipse.

Other Familiar with GIT, Fortran, C++, PHP, Javascript, AJAX, SQL, LaTex.

Professional Membership

2013 - Present Complex Systems Group, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

2009 - Present Iran's National Elites Foundation (BMN), Government of Iran.

2011 – 2013 Isfahan Science & Technology Town (ISTT), Association of Efflorescence Creativity, Isfahan, Iran.

Non-Academic Courses

- Summer 2012 Introduction to Market Research and Marketing, Isfahan Science & Technology Town (ISTT), Isfahan.
 - Fall 2011 Ideas and Opportunities, Isfahan Science & Technology Town (ISTT), Isfahan, Iran.
- Summer 2011 Entrepreneurship, SITCO International, NIIT Isfahan Center, Iran's National Elites Foundation (BMN).
 - April 2010 Security & Hack, Ashiyaneh Security Corporation, Tehran, Iran.

Conference Organization

- January 2015 **12th Iran National Conference on Condensed Matter Physics**, *Member of Organization Committee*, Isfahan University of Technology, Isfahan, Iran.
- September 2014 International Iran Conferences on Quantum Information 2014 (IICQI), Member of Local Coordinating Committee, Sharif University of Technology and Isfahan University of Technology, Isfahan, Iran, more info.

Participation in Conferences

- Summer 2014 **4th Iran's Workshop on Computational Neuroscience**, Physics Dept., Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran.
- Winter 2013 **18th Special School of Physics**, Physics Dept., Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran.
 - Fall 2013 **2nd IPM Conference on Soft Matter, Biological and Statistical Physics**, School of Physics, Institute for Research in Fundamental Sciences (IPM), Tehran, Iran.
 - Fall 2013 Workshop on Physics of Polymers and Biopolymers, School of Physics, Institute for Research in Fundamental Sciences (IPM), Tehran, Iran.