

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.
○ GPA: 19.15/20 (%96, 4.00/4.00), thesis grade: 19.5/20 (%98, 4.00/4.00).
○ 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.
○ 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. [invitation-certificate](#), [github](#).
- 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, 2015 M. Khodadadi, F. Shahbazi, "**Classification of Epilepsy Focus in Interictal and Ictal States**", *accepted for 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 – Feb 2017 **Visiting Scientist**, under supervision of *Prof. Matteo Marsili*, **Quantitative Life Sciences section, International Centre for Theoretical Physics (ICTP)**, Trieste, Italy.
- Sep – Nov 2016 **Visiting Researcher**, working with *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.
◦ 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.
◦ 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.
◦ 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.
◦ Implementing an integrated "**Electronic Content Management System (eCMS)**".
◦ Upgrading **eLibrary** to **eCMS**.
- 2007 – 2011 **Researcher**, *IT Center, Isfahan University of Technology (IUT)*, Isfahan, Iran.
◦ Designing and implementing "**Smart Bandwidth Manager (SBM)**" core.
◦ Developing, testing and debugging **SBM** v2.2.1.
- 2010 **Researcher**, *Research Projects Office, Isfahan Science & Technology Town (ISTT)*, Isfahan, Iran.
◦ 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 Program, ICTP Statistical Mechanics (E, %100), Numerical Methods (E, %100), Numerical Methods II (E, %100).
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.
◦ 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.