Mojtaba Khodadadi

Reseach Interests

- Complex Systems
- Online Social Media & Networks
- Neuroscience

- Stochastic Processes
- Econophysics
- Network Bandwidth Managment

Education

2013 - 2015 M.Sc. Condensed Matter Physics, Isfahab University of Technology, Isfahan, Iran,

(Expected) GPA: 18.77/20 (4.00/4.00).

Supervisor: Dr. Farhad Shahbazi from Isfahab University of Technology & Prof. Mohammad Reza Rahimi Tabar from Oldenburg University and Sharif University of Technology.

2009 – 2013 B.Sc. Physics, Isfahab University of Technology, Isfahan, Iran,

GPA: 17.54/20 (3.78/4.00).

Major GPA: 17.82/20 (3.85/4.00).

2005 – 2009 Diploma Mathematics & Physics, Saadi High School & Adle Pre-University School, Isfahan, Iran,

Diploma GPA: 19.69/20 (4.00/4.00). Pre-University GPA: 19.51/20 (4.00/4.00).

Honors and Awards

Computer related:

- 2013 **Merit-Based Admission Offer**, to full-time Master Program in **Software Engineering**, School of Computer Engineering, Iran University of Science and Technology, Tehran, Iran.
- 2010 **Honored as Outstanding Researcher Activity**, *SBM Project*, Dr. Hamedani Golshan, former President of Isfahan University of Technology, Isfahan, Iran.
- 2010 Research Council of Isfahan Province Education Organization Award, SBM Project, Presidents' Organization.
- 2010 Institute of Steel Employee Support & Retirement Fund Award, SBM Project, Chairman & CEO, Tehran, Iran.
- 2009 Ranked 2nd in 11th Iran's National Youth Kharazmi Award, for "Smart Bandwidth Manager (SBM)" Project, Minister of Science, Research and Technology & Minister of Education, Iran.

Physics related:

- 2014 **Ranked 1st, out of 58 Students**, in all Programs of M.Sc. Physics according to GPA, Isfahan University of Technology, Isfahan, Iran.
- 2014 Ranked 1st, out of 34 M.Sc. Students, in Condensed Matter Physics Program according to GPA, Isfahan University of Technology, Isfahan, Iran.
- 2013 Ranked 15th in 18th Iran's National Collegiate Scientific Olympiad, in Physics among B.Sc Physics Students, Isfahan, Iran.
- 2013 Merit-Based Admission Offer, to full-time Master Program in Physics, Isfahan University of Technology.
- 2013 Ranked 4th, out of 61 in Undergraduate Physics program, according to GPA, Isfahan University of Technology, Isfahan, Iran.
- 2010 Peresent **Selected as an Exceptional Talent in Physics Department**, Isfahan University of Technology, Isfahan, Iran.

Fellowships & Grants

- 2009 2013 Iran's National Elites Foundation Undergraduate Fellowship, 4-year support, Government of Iran.
 - 2010 Isfahan University of Technology Scholarship, Isfahan, Iran.
 - 2010 **Iran's National Elites Foundation Reseach Grant**, for "Smart Bandwidth Manager (SBM)" Project, Vice President for Science and Technology, Government of Iran.
 - 2011 **Isfahan Science & Technology Town (ISTT) Reseach Grant**, for "Electronic Content Management System (eCMS)" Project, Association of Creativity Efflorescence, Isfahan, Iran.
 - 2014 Isfahan University of Technology Reseach Grant, for Master Thesis, Isfahan, Iran.

Reasearch Experience

Physics related

2013 – 2014 **Graduate Research Assistant**, *under supervison of Dr. V. Salari*, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

Computer related

- 2007 2011 Researcher, IT Center, Isfahan University of Technology, Isfahan, Iran.
 - 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.
- 2011 2013 **Researcher**, *Isfahan Science & Technology Town (ISTT)*, Isfahan, Iran.

I was member of Association of Creativity Efflorescence at ISTT.

- Implementing an Integrated "Electronic Content Management System (eCMS)".
- Upgrade eLibrary to eCMS.

National Projects

2008 – 2010 Smart Bandwidth Manager (SBM), IT Center, Isfahan University of Technology, Isfahan, Iran

SBM is a dynamic network bandwidth management software that smartly controls and manages bandwidth of a network of sub-centers based on predefiened priorities and limits of sub-centers and tries to keep total usage bandwidth on specific value. SBM works with Cisco Internetwork Operating System (Cisco IOS) of Routers and Switches. It was tested on internet bandwidth of Isfahan University of Technology and finally SBM saves 48,000\$ per year.

Motivation: When I was highschool student with my friend Morteza Parsa were doing research about Network Bandwidth Management at IT Center of Isfahan University of Technology. The internet usage bandwidth of the university was fixed at its maximum value (60 Mbit/sec) in office hours but in other hours decreased to 1/3 of its

Awards & Grants:

• Ranked 2nd in 11th Iran's National Youth Kharazmi Award, Minister of Science, Research and Technology & Minister of Education, 2009.

maximum value. We designed an efficient dynamic algorithm to assign free (unused) internet bandwidth to sub-centers which need. Afterward we implemented this algorithm to a software named "Smart Bandwidth Manager (SBM)".

- Iran's National Elites Foundation Reseach Grant, Vice President for Science and Technology, Government of Iran, 2010.
- o Institute of Steel Employee Support & Retirement Fund Award, Presidents' Organization, 2010.
- o I was honored as Outstanding Researcher Activity, President of Isfahan University of Technology, 2010.
- o Isfahan Province Education Organization Award, Presidents' Organization, 2010.
- o Research Council of Isfahan Province Education Organization Award, Presidents' Organization, 2010.

Other Projects

2007 - 2010 Electronic Library (eLibrary), IT Center, Isfahan University of Technology, Isfahan, Iran.

eLibrary enables users to search the profiles (metadata such as title, authors, ISBN, publisher, year, ...) of several thousands ebooks and eventually view the specific ebook that they are looking for. Technically eLibrary consists of both desktop and web applications. In desktop part "eBook Scanner" is responsible for scanning specific hard drive to find ebooks, reading their metadatas and storing them in database. In web part "eBook Search" and "eBook Treeview" enables users to search in metadata and subject (treeview display) respectively. Some other applications was designed for managing this system in both desktop and web part. eLibrary was designed for faculty members and students of university to focus on research and get ebooks in one click. eLibrary was sold to two universities (Tafresh University and Islamic Azad University of Majlesi) each payed 8000\$.

2011 – 2013 Electronic Content Management System (eCMS), Isfahan Science & Technology Town (ISTT), Isfahan, Iran.

eCMS is a research project which its important task is extraction metadata such as title, authors, ISBN, publisher, year, ... from ebook files (pdf, djvu, djv, epub, mobi, ...). eCMS can extract metadata from ebook files and check them with LoC website for validity then stores these information in database in order to use by eLibrary. It also extracts covers from ebooks and use Tesseract OCR technology for scanned ebooks.

Grant & Certification:

- Isfahan Science & Technology Town (ISTT) Reseach Grant, Isfahan, Iran, 2011.
- o Isfahan Science & Technology Town (ISTT) Accomplishment Certification, Isfahan, Iran, 2013.

Work Experience

Vocational

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

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

Miscellaneous

2007 - Present Java Developer Freelancer, Isfahan, Iran.

Invited Lectures

2010 Java course: from Novice to Professional, Electronic and Open Learning Center, Isfahan University of Technology, Isfahan, Iran

When I was 18 years old, I was invited by "Electronic and Open Learning Center" and "IT Center" of Isfahan University of Technology to teach Java to Senior and Graduate students of Computer Science & Engineering.

Topics:

- o Intro to Programming & Introducing Netbeans IDE o AWT, Swing
- Basics of Java Programming
- Object Oriented Programming with Java
- Input and Output (I/O), Exception Handling
- Collections Framework

- Generics Applets
- Database Connectivity (MySQL), JDBC
- Multithreading Programming & Synchronization

2014 Python Short Course for Physics Students: An introduction to Scientific Computing, Electronic and Open Learning Center, Isfahan University of Technology, Isfahan, Iran

I was invited by "Department of Physics" of Isfahan University of Technology to teach Scientific Computing with Python to graduate students of Physics.

Topics:

- Introduction to Programming
- Introducing IDE: Wing IDE, Pyscripter, Ninja IDE
 Packages and applications
- Basics of Python Programming
- Python Object Oriented Programming
- Input and Output (I/O)
- Manipulating numerical data with NumPy
- Plotting with Matplotlib

Computer Skills

Java 8 years experience,

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

Python 2 years experience,

- **Proficient** in Scientific Computing.
- Proficient with NumPy, Pandas, Matplotlib, SciPy, VPython, NetworkX, BLZ, Blosc, Bcolz.

Database MYSQL, SQLite, HSQLDB, SciDB, OpenTSDB.

Software Gephi, Mathematica, Matlab, Maple.

IDE & Editor Netbeans, IPython, PyScripter, Ninja IDE, Wing IDE, Eclipse.

Other Familiar with PHP, Javascript, AJAX, C++, Fortran, LaTex, HTML, XML, CSS, SQL, MYSQL, SQLite, HSQLDB, Wordpress, Drupal.

Course Projects & Presentations

Graduate Course

Spring 2014 "Facebook Networks Analysis", as the project for Advanced Statistical Mechanics II course, Dr. Farhad Shahbazi, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

Software: Gephi, NetVizz (facebook app)

link

- Spring 2014 "Implementing a Class for Monte Carlo Simulation by Metropolis Method in Python", as the project for Advanced Statistical Mechanics I course, Dr. S. J. Hashemifar, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Simulating 3D Random Walk of Problem 2.2 from "Statistical Physics of Particles by Mehran Kardar, Cambridge University Press".
 - Programming language: Python.
 - Fall 2013 "A Review of Magnetic Monopoles", as the project for Electrodynamics course, Dr. K. A. Samani, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Fall 2013 "Molecular Dynamics Simulation of Dilute Gas & Melting Transition and Visualization", as the project for Computational Physics course, Dr. M. Alaei, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

Programming language: Java

Undergraduate Course

- Spring 2013 **"EPR Paradox & Bell Inequality"**, as the project for Modern Optics course, Dr. V. Salari, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
- Summer 2013 **B.Sc. thesis "A Review on Game Theory"**, *under supervision of Dr. K. A. Samani*, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Fall 2012 "Monte Carlo Simulation of the 2D Ising Model and Visualization", as the project for Computer Applications in Physics course, Dr. M. Alaei, Physics Dept., Isfahan University of Technology, Isfahan.

 Programming language: Python
 - Fall 2012 "Quantum Monte Carlo Simulation of Helium Atom", as the project for Computer Applications in Physics course, Dr. M. Alaei, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

 Programming language: Java
 - Spring 2012 **"BCS Theory"**, as the project for Superconductivity course, Prof. H. Salamati, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Spring 2012 "Dynamics of Molecular Motors", as the project for Biophysics course, Dr. M. Alaei, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Fall 2011 "Terrell Rotation", as the project for Special Relativity course, Prof. B. Mirza, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Spring 2011 "Monte Carlo Simulation of the 2D Ising Model", as the project for Statistical Mechanics course, Dr. K. A. Samani, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

 Programming language: Java
 - Spring 2011 "Bosons & Fermions", as the project for Quantum Mechanics I course, Dr. P. Sahebsara, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - Spring 2010 **"Optical Fibers"**, as the project for Basic Physics III course, Dr. H. Alamatsaz, Physics Dept., Isfahan University of Technology, Isfahan, Iran.

Teaching Experience

Teacher Assistant

- Spring & Fall Modern Physics, by Dr. Farhad Fazileh, Physics Dept., Isfahan University of Technology, Isfahan, Iran.
 - 2014 Responsible for helping with assignment design, grading assignments, holding recitation, and answering students questions.

Private Teaching

- 2012 Present General Physics I, II & III, Undergraduate students, Isfahan, Iran.
- 2010 Present **Java**, Senior and Graduate students of Computer Science & Engineering, Multithreaded Programming, Object Oriented Programming, Socket Programming, Network Programming, Isfahan, Iran.
 - 2007 2008 Calculus, Algebra & Physics, Saadi high school, Isfahan, Iran.

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 Creativity Efflorescence, Isfahan, Iran.

Non-Academic Courses

Summer 2011 **Entrepreneurship**, SITCO International, NIIT Isfahan Center, Iran's National Elites Foundation (BMN), Isfahan, Iran.

- Summer 2012 Introduction to Market Research and Marketing, Isfahan Science & Technology Town (ISTT), Isfahan, Iran.
 - Fall 2011 Ideas and Opportunities, Isfahan Science & Technology Town (ISTT), Isfahan, Iran.
 - April 2010 Security & Hack, Ashiyaneh Security Corporation, Tehran, Iran.

Participation in Conferences

- 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.
 - Fall 2013 **3rd Conference on Recent Progress in Foundations of Physics**, School of Physics, Institute for Research in Fundamental Sciences (IPM), Tehran, Iran.
- Summer 2014 4th Iranian Workshop on Computational Neuroscience, Physics Dept., Institute for Advanced Studies in Basic Sciences (IASBS), Zanjan, Iran.

Conference Organization

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.

Web site: http://iicqi.sharif.edu/events/iicqi-14

References

Dr. Mohammad Reza Rahimi Tabar

Professor of Physics
Institute of Physics
Carl von Ossietzky University, Oldenburg, Germany
Sharif University of Technology
mohammed.r.rahimi.tabar@uni-oldenburg.de
P. O. Box 11365-9161

Dr. Massoud Reza Hashemi

Associate Professor
Department of Electrical & Computer Engineering Isfahan University of Technology hashemim@cc.iut.ac.ir
+9831-3391-5395

Dr. Mojtaba Alaei

Assistant Professor
Department of Physics
Isfahan University of Technology
m.alaei@cc.iut.ac.ir
+9831-3391-3704

Dr. Farhad Shahbazi

Associate Professor Department of Physics Isfahan University of Technology shahbazi@cc.iut.ac.ir +9831-3391-3755

Dr. Keivan Aghababaei Samani

Associate Professor
Department of Physics
Isfahan University of Technology
samani@cc.iut.ac.ir
+9831-3391-3763

Dr. Vahid Salari

Assistant Professor Department of Physics Isfahan University of Technology vahidsalari@cc.iut.ac.ir +9831-3391-3709