#### **Objective**

To obtain an intern position with [X] utilizing my strong programming background, knowledge of machine learning and software development experiences. Passionate to work in a team on challenging problems.

#### Education

Ph.D.- Computer Science (GPA: 4.0/4.0), UC Santa Barbara, CA M.Sc.- Computer Engineering (GPA: 4.0/4.0), Sharif University of Technology, Tehran, Iran B.Sc.- Software Engineering (GPA: 3.86/4.0), University of Isfahan, Isfahan, Iran

Expected: September 2020 February 2014

July 2011

#### Skills

Network Science: SNAP, MATLAB BGL, Gephi, Pajek, NodeXL.

Optimization: MATLAB CVX, Mosek, Gurobi.

Multi Agent Development: Java Agent Development Framework (JADE), Repast Simphony.

Parallel Task Handling Services: Oracle (Sun) Grid Engine on Oracle Solaris.

Machine Learning and Data-mining: Classification, Clustering, Regression and Deep Learning expertise, knowledge of existing tools for example WEKA, Rapid Miner, Clementine, Scikit, Theano.

Programming Languages: JAVA, C++, C#, MATLAB, C, Python, SQL, PL/SQL, T-SQL, ASP, PHP, JSP, Prolog, Ruby, Visual Basic, Pascal, R.

Operating Systems: Windows, Linux, Linux Server, Windows Server.

Development Software Packages: Microsoft .Net, WPF, WCF, Microsoft Entity Framework, JavaFX, Hibernate, Java Persistence, Java JFrame, Maven, Swing, Applet, C++ Graphical Design with MFC, Qt, Oracle Development Kit, Oracle Form, Android Software Programming.

Programming Paradigms: Object-Oriented Programming, Agent-Oriented Programming, Service-Oriented Programming. Subversion Softwares: Git, TortoiseSVN.

Database Management Systems (DBMS): Oracle, Microsoft SQL(MSSQL), PostgreSQL, MySQL, Microsoft Access.

#### Work Experience

#### • Research Assistant

University of California at Santa Barbara, CA

September 2015 – Present

- Collaborating with a group of 18 researchers and PIs from different universities on a data-driven project under Multidisciplinary University Research Initiative (MURI) grant
- Implementing codes with C++, Python and MATLAB to model big data mathematically and experimentally show the dynamics of group formation and its evolution

# • Full-time Analyst & Software Architecture

Hekmat Iranian Bank, Tehran, Iran

January 2015 - August 2015

- Analyzed a database of 5 years transactions of half of million of customers
- Formed and managed a team of developers to build a software for computing liquidity risk, credit risk and clustering customers with density estimation
- Implemented the software using JavaFX, WEKA, Hibernate, Persistence, Oracle Database (PL/SQL) and OLAP data cube technology for computing queries instantly & data-warehouse programming

# • Researcher

Max Planck Institute (MPI) for Intelligent Systems, Empirical Inference Department, Tüebingen, Germany Sept 2013 - Jan 2014

- Working on Memetracker network with 96 million nodes and Twitter with more than 476 million tweets, to mathematically model information cascades
- Understood another developer's C++ implemented codes and developed them to handle the proposed algorithm in C++ and MATLAB
- Developed a new type of Trie data structure for matching millions of strings over half of millions of tweet contents in a very limited amount of time
- Developing Stanford Network Analysis Platform (SNAP) toolbox using C++ and learned how to execute parallel codes efficiently on Oracle Grid Engine server
- Developing MATLAB codes to optimize a convex function using MATLAB CVX toolbox & Mosek.

# • Intern

International Systems Engineering and Automation Company (IRISA) Company, Isfahan, Iran June 2011 - September 2012

- Designed and developed a part of Oracle database-based Enterprise Resource Planning software
- Utilized Java Applet, Oracle Forms and PL/SQL Package Programming
- Also developed a plug-in that automated the query generation for mathematical formula computation using PL/SQL development and Oracle Form graphical user

# Part-time Database Consultant

Rena Technical Services Company, Karaj, Iran

July 2011 - October 2011

• Adaptive Multi Agent System Toolbox (git)

Software Designer and Developer

2009 - 2011

- Learned agent-oriented programming and developed a massive distributed system
- Simulated a robocup rescue system and implemented a toolbox for attribute-based team cooperation organizational modeling
- Used Java Agent Development Framework (JADE) for multi-thread programming, Swing, JFrame for graphical user interface and reporting service
- Software for Traffic Police Law Enforcement Device

Software Designer and Developer

2008 - 2009

- Implemented a driver and graphical user interface for the device with C#
- This project won a silver medal in IENA, International Exhibition "Ideas-Inventions-Novelties", November 5-8, 2009,
  NÜRNBERG, Germany
- Also won another silver medal in Geneva Inventions, April 21-25, 2010, Geneva, Switzerland
- Multi Agent System for City Traffic and Routing Simulation (git)

Software Designer and Developer

2010 - 2011

- Designed and developed a parallel multi agent system software in JADE for modeling a city traffic system comprises cars,
  GPS and intelligent lights with an online graphical user interface exhibiting the simulation process, configuration and reporting services
- Real Estate Management Software (git)

Software Designer and Developer

2009

- Developed in C# using Microsoft WPF, SQL Server 2008 Database and Entity Framework
- Implemented an advanced online query generator to flexibly and efficiently search in huge database of properties, lands and homes
- Service-Oriented Recommender System Software with Linked-Data Technology (git)

Software Designer and Developer

2010

- Developed in C# using Microsoft WCF for service-oriented programming, Microsoft WPF
- Implemented a linked-data database using dotNetRDF and SPARQL
- Time Series Forecasting in Business Intelligence Software (git)

Developer

2011

- Implemented a time series forecasting model with a hybrid model of SVM, ARMA, ARIMA and ANFIS

### **Selected Publications**

- 1. Optimal pinning controllability of complex networks: Dependence on network structure, 2015. (link) (git)
- 2. Empirical assessment of causal network inference through a community-based effort, to appear in Nature Methods, 2015.
- 3. Influence Maximization of Informed Agents in Social Networks, 2015. (link) (git)
- 4. Large-scale Global Optimization through Consensus of Opinions Over Networks, 2013 (link) (git)
- 5. A Team-Based Organizational Model for Adaptive Multi Agent Systems, 2011 (link) (git)

#### Awards

Awarded 5 Years Fully-Funded Scholarship & Computer Science Fellowship in UC Santa Barbara, September 2015.

Ranked  $\mathbf{1}_{st}$  in Bio-Informatics HPN-DREAM Consortium Breast Cancer Network Inference Challenge, February 2014.

Awarded a Fully-Funded Research Scholarship of Max Planck Institute, Tüebingen, Germany, September 2013.

Ranked  $\mathbf{1}_{st}$  in B.Sc. within a class of 47, Department of Computer Engineering, July 2011.

Ranked  $\mathbf{4}_{th}$  in M.Sc. within a class of 56, Department of Computer Engineering, February 2013.

Awarded Fellowship of Exceptional Talents for M.Sc. Program in Sharif University of Technology, September 2011.

### Scientific Activities

Reviewer for: Journal of ACM Transactions on Knowledge Discovery from Data — 2014 - Present Reviewer for: Journal of Complex Networks, Oxford University Press — 2013 - Present

# References

- Ambuj K. Singh, Professor and Chair in Computer Science Department, UCSB, (805) 893 3236, office: 3119 Harold Frank Hall, ambuj@cs.ucsb.edu
- Manuel Gomez Rodriguez, PhD, Tenure-track Research Group Leader, Max Planck Institute for Software Systems (MPI-SWS), +49 (7071) 601 541, office: Paul-Ehrlich-Strasse, 67663 Kaiserslautern, DE, manuelgr@mpi-sws.org
- Mahdi Jalili, PhD, Assistant Professor, Department of Computer Engineering, Sharif University of Technology, (+98) 21 66166 6636, mjalili@sharif.edu

Modified in: January 6, 2016