Adrin Jalali

Curriculum Vitae

Objective

To dedicate my time, experience and expertise in machine learning, algorithms, and programming, to projects that matter to people's well-being.

Experience

Research Positions

- 2012-Present **Max Planck Institute for Informatics**, *Computational Biology and Applied Algorithmics Department*, Saarbrücken, Germany.
 - Interpretable Sparse methods for cancer associations using an ensemble of sparse support vector machines (SVMs) - Python
 - 2011-2012 **British Columbia Cancer Research Center**, *Terry Fox Laboratory*, Vancouver, Canada.
 - Automated flow cytometry data analysis and visualization using dynamic programming, clustering, graph algorithms, and SVMs C++, R

Professional Employment

- 2009–2011 Kishware Software Group, *R&D Department*, Tehran, Iran.
 - Fraud detection in banks, *Project Manager* C++, Java, Oracle, Microsoft BI
 - Behavioral clustering of bank employees in time to detect major behavioral changes as anomalies.
 - Behavioral clustering of customers according to their debit card transactions in time to detect changes as potential fraud.
 - Operational intelligence, *Project Manager* C++, Oracle, MATLAB, Java
 - Predict the terminal type of the next transaction of the customers using their transaction history.
 - Soft cluster customers according to their fuzzified transaction times and detect abnormal changes in cluster membership values.
 - Build a graph model to predict geographical location of terminals using customers' transaction history.
 - 2008 **Orado Group**, Tehran, Iran.

Programmer in an educational/social network targeting Iranian secondary and high school students - C#, T-SQL

- 2006–2007 **Fidofa Software Group**, Tehran, Iran.
 - Automatic trading system in futures stock market, Programmer Matlab, C#
 - Implementation of Markowitz modern portfolio theory.
 - Implementation of GARCH indicator for stock market price.
 - Optimize parameters of company's existing trading systems using a genetic algorithm.
 - 2006 **Sourena Software Group**, Tehran, Iran.

Programmer in a Persian text to speech project - C#

2005 Tarrah Sarv System, Tehran, Iran.

Programmer in a system handling all personnel and factory processes of a chicken farm - Delphi, T-SQL

Other Experience

2009 **University of Tehran**, *Mining Department*, Tehran, Iran.

Predicting Compressional and Shear Wave Velocities in dam sites in south west of Iran having sparse samples taken from the site before construction of dams using an adaptive Neuro-Fuzzy Inference System model - ${\bf Matlab}$

2006 **University of Tehran**, *Management Faculty*, Tehran, Iran.

Semi-dynamic recommendation system for semi-dynamic retail store/ad-based websites using singular value decomposition and a genetic algorithm - $\mathbf{C}++$

2005 **Tehran Polytechnic**, Computer Engineering Department, Tehran, Iran.

Power efficient semi-random message passing and routing algorithm for ad-hoc mobile sensor networks - $\mathbf{C}++$

2002–2005 **Tehran Polytechnic**, Rescue Simulation League, Robotics Lab, Tehran, Iran.

7th place, world cup 2002 Italy

5th place, world cup 2005 Japan

Fire brigades and police forces - C++

- Clustering of the buildings of the simulated world using self organizing map.
- Program a strategy accordingly to find the best order of the buildings to be extinguished by fire brigades.

Teaching Positions

- 2011 **Lecturer**, *Introduction to Programming*, Department of Fundamental Sciences, University of Tehran, Tehran, Iran.
- 2006 **Teaching Assistant**, *Introduction to Graphics Programming in C*, Department of Mechanical, Civil, and Texture Engineering, Tehran Polytechnic, Tehran, Iran.
- 2006 **Teaching Assistant**, *Data Structures and Algorithms*, Department of Math and Computer Science, Tehran Polytechnic, Tehran, Iran.
- 2005 **Teaching Assistant**, *Compilers*, Department of Math and Computer Science, Tehran Polytechnic, Tehran, Iran.
- 2004 **Teaching Assistant**, *Micro Processors*, Department of Math and Computer Science, Tehran Polytechnic, Tehran, Iran.

Education

2012-Present PhD (cont.) in Computer Science/Bioinformatics, Max Planck Institute for Informatics, Computational Biology and Applied Algorithmics Department, Saarbrücken, Germany,

Supervisors: Dr. Nico Pfeifer, Prof. Dr. Thomas Lengauer,

Dissertation Topic: Machine Learning in Cancer Diagnosis,

Degree anticipated: July 2016.

2011–2012 PhD in Bioinformatics, University of British Columbia, British Columbia Cancer Research Center, Terry Fox Laboratory, Vancouver, Canada,

Supervisor: Dr. Ryan Brinkman,

Topic: Automated analysis of flow-cytometry data.

2006–2009 MSc in Computer Science, University of Tehran, School of Mathematics, Statistics, and Computer Science, Tehran, Iran,

Supervisor: Dr. Abbas Nowzari-Dalini,

Thesis Topic: Finding DNA Motifs Using Bidirectional Recurrent Neural Networks, GPA: 18.42/20.

2002–2006 **BSc in Computer Science**, Tehran Polytechnic, Department of Mathematics, and Computer Science, Tehran, Iran,

> Thesis Topic: Design and Implementation of a Genetic Algorithm to Solve Time Table of a School,

GPA: 15.98/20.

Service

- 2015 Chemistry, Physics, and Technology Section Representative, PhDnet steering group, Max Planck Society, Germany.
- 2012 Bioinformatics Representative, College for Interdisciplinary Studies Graduate Student Society, University of British Columbia, Vancouver, Canada.
- 2012 "Bioinformatics" and "British Columbia Cancer Agency Graduate Student and Post Doctoral Fellow Society" representative, Graduate Student Society, University of British Columbia, Vancouver, Canada.

Computer Skills

C, C++, Python, Linux

C#, Java, R, Matlab, T-SQL, PL/SQL Oracle, MySql, MS-SQLServer, SSAS

Languages

Persian Native

English Fluent

German Intermediate (\sim B1)

Publications

- 1. Jalali A., and Pfeifer N., *Interpretable per Case Weighted Ensemble Method for Cancer Associations*, BMC Genomics, accepted.
- Courtot M., Meskas J., Diehl A. D., Droumeva R., Gottardo R., Jalali A., Taghiyar M.J., flowCL: ontology-based cell population labelling in flow cytometry, Bioinformatics 31, no. 8 (2015): 1337-1339.
- 3. Jalali A., and Pfeifer N., *Interpretable per Case Weighted Ensemble Method for Cancer Associations*, Algorithms in Bioinformatics, pp. 352-353. Springer Berlin Heidelberg, 2014.
- 4. O'Neill K.*, Jalali A.*, Aghaeepour N.*, Hoos H.H., and Brinkman R.R., *Enhanced flow-Type/RchyOptimyx: A Bioconductor pipeline for discovery in high-dimensional cytometry data*, Bioinformatics (2014), doi: 10.1093/bioinformatics/btt770.
- 5. Jalali A.*, Aghaeepour N.*, O'Neill K., Chattopadhyay P.K., Roederer M., Hoos H.H., Brinkman R.R., *RchyOptimyx: cellular hierarchy optimization for flow cytometry*, Cytometry Part A 81, no. 12 (2012): 1022-1030.
- Aghaeepour N., Chattopadhyay P.K., Ganesan A., O'Neill K., Zare H., Jalali A., Hoos H.H., Roederer M., and Brinkman R.R., Early Immunologic Correlates of HIV Protection can be Identical from Computational Analysis of Complex Multivariate T-cell Flow Cytometry Assays, Bioinformatics, 2012: 28(7):10091016.
- 7. Rezaei F.*, Jalali A.*, Memarian H., Estimation of Compressional and Shear Wave Velocities using Adaptive Neuro-Fuzzy Inference System, in some of dam sites in south west of Iran, Journal of the Earth, Tehran, Iran, 2009.
- 8. Behsaz B., Jalali A., Janzadeh H., Jouyandeh M.R., Molazem F., Rahimi A., Salehi A., and Tavakoli Ghinani M., *Team Description of S.O.S. 2005*, Proceedings CD RoboCup 2005, Osaka, Japan, 2005.
- 9. Tashakori M., Jalali A., Jooyandeh M.R., Gholami A., Behzadian A., Ghasemloo K., Esfahbod B., *Rayan Team Strategy Description*, Proceedings CD RoboCup 2004, Lisboa, Portugal, 2004.
- 10. Shiri M.E., Jalali A., Jooyandeh M.R., Roshandel Tavana R., Behzadi M., *AUTRescue Team Strategy Description*, Proceedings CD RoboCup 2003, Springer-Verlag, Padova, Italy, 2003.

^{*} co-authors contributed equally