Jianpeng Xu¹

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EDUCATION

Ph.d Student, Computer Science and Engineering, Michigan State University (MSU)

Fall 2011 - Summer 2016 (expected) Advisor: Pang-Ning Tan

M.S Degree, Computer Science, Harbin Institute of Technology (HIT), China

Fall 2007 - Spring 2010

B.S Degree, Computer Science, Shandong University (SDU), China

Fall 2003 - Spring 2007

EXPERIENCE

Intern Data Scientist Samsung Research America Spring, Summer 2015

San Jose, CA

Design recommender system algorithms for Samsung Smart TV.

Research Assistant MSU Fall 2013-Present

East Lansing, MI

Multi-task Learning/Ensemble forecasting/Downscaling. Supported by NOAA Climate Program

and NASA Terrestrial Hydrology Program.

Intern Data Scientist Samsung Research America Summer 2014

San Jose, CA

Analysis on user behavior and user demographics using smart TV watching records.

Teaching Assistant MSU Spring 2013

East Lansing, MI

Teaching Assistant for the course Computational Techniques for Large-Scale Data Analysis (CSE491/891).

Intern Software Engineer Narus Inc Summers 2012

Sunnyvale, CA

Develop methods to detect malicious endpoints using data mining techniques.

Research Assistant MSU Fall 2011-Fall 2012

East Lansing, MI

Algorithms for Forest Cover Change Detection using MODIS Data

PUBLICATIONS

- Jianpeng Xu, Kaixiang Lin, Pang-Ning Tan and Jiayu Zhou. Synergies that Matter: Efficient Interaction Selection via Sparse Factorization Machine. To appear in SDM, 2016
- Jianpeng Xu, Pang-Ning Tan, Lifeng Luo and Jiayu Zhou. GSpartan: a Geospatio-Temporal Multi-task Learning Framework for Multi-location Prediction. To appear in SDM, 2016
- Jianpeng Xu, Jiayu Zhou and Pang-Ning Tan. Formula: FactORized MUlti-task LeArning for task discovery in personalized medical models. SDM 2015, pages 496-504
- Jianpeng Xu, Pang-Ning Tan and Lifeng Luo. ORION: Online Regularized multI-task regressiON and its application to ensemble forecasting. ICDM 2014, pages 1061-1066, Shenzhen, China, December 14-17, 2014
- Jianpeng Xu and Shufan Ji. HDminer: Efficient Mining of High Dimensional Frequent Closed Patterns from Dense Data and Its Application. ICDM workshop (ICDMW 2014) on Scalable Data Analytics: Theory and Applications, pages 1061-1067, Shenzhen, China, December 14-17, 2014
- Lei Liu, Sabyasachi Saha, Ruben Torres, **Jianpeng Xu**, Pang-Ning Tan, Antonio Nucci, Marco Mellia, Detecting Malicious Clients in ISP Networks Using HTTP Connectivity Graph and Flow Information, IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM2014), August 17 August 20, 2014, Beijing, China.

¹CV udpated on January 12, 2016.

PATENT

• Sabyasachi Saha, Lei Liu, Ruben Torres, **Jianpeng Xu**, Antonio Nucci, Detecting Malicious Endpoints Using Network Connectivity and Flow Information, US8813236 B1, Aug 19, 2014

HONORS AND AWARDS

Student Travel Award, SDM 2015

Student Travel Award, ICDM 2014

Student Travel Award, MSU Graduate School, 2014

Graduate Assistant Support from Michigan State University, Fall 2011-Present

Scholarships for outstanding students, HIT, Fall 2007-Spring 2010

Scholarships for outstanding students, SDU, Fall 2004, 2006

Honorable mentioned in Mathematical Contest in Modeling (MCM), 2006

SERVICES

- PC Member for BIBM2015, IJCAI2015, MLRec2015(in conjunction with SDM2015)
- Conference Reviewer for AAAI2016, SDM2016, SDM2015, WSDM2015, DSAA2015, CIK-M2014, DSAA2014, ICDM2014
- Journal Reviewer for Neurocomputing, BMC Bioinformatics, TNNLS

PROGRAMMING SKILLS

Software Developments: C/C++, Java, C#, Python, Matlab, SQL **Web Developments**: Perl, PHP, AJAX, Javascript, HTML, XML

Big Data Analysis: Hadoop, Hive, Pig, Mahout, Spark

REFERENCESAREAVAILABLE UPON REQUEST