# Personal Information

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#### Education

2013 – present **Duke University**, Durham, NC, USA.

PhD student in the Department of Computer Science

2009 – 2013 University of Electronic Science and Technology of China, Chengdu, P.R.China.

B.Eng. in computer science and technology Graduation with the highest distinction

GPA: **3.89**/4.00 (**92.6**/100) Ranking: **1**/110

### Research Interests

Machine learning, Bayesian statistics and statistical physics. Modeling and understanding complex systems, including neural systems, human behaviors, social networks, recommendation systems, etc. Developing models with Bayesian nonparametric methods and inference algorithms scalable to large datasets. Discovering and understanding the connections between machine learning and statistical physics, especially in terms of graphical models, MCMC, etc.

# Research Experience

April 2014 - Bayesian Modeling of Human Conversations,

present advised by Prof. Katherine Heller.

Duke University

Modeling human conversations, especially in terms of its interpersonal influence and word usage, with Bayesian statistical models and stochastic processes.

Dec 2013 - Modeling and Calibrating Ratings across Categories,

Jan 2014 advised by Prof. David Dunson.

**Duke University** 

In online rating systems, users tend to rate items with different internal standards across categories. By modeling such categorical dependence, ratings can be calibrated accordingly to remove the unfair bias and increase the diversity of recommendation systems.

- Proposed a Bayesian probit model to characterize the categorical dependence allowing for overlapping categories.
- Applied model to movie rating data.

#### Growth Trajectories and Causal Mechanisms of Evolution for Social Networks. Dec 2012 advised by Prof. Jonathan Zhu. Feb 2013

Web Mining Lab, City University of Hong Kong

♦ Proposed a branching-process model to explain the dynamics of network growth.

#### The Memory of Power-law Series. Aug 2012 -

May 2013 advised by Prof. Tao Zhou.

Web Sciences Center, School of Computer Science and Engineering, UESTC

Power-law distribution emerges in empirical data from human activities and complex systems. We study how power-law naturally imposes a constraint on the memory (first-order autocorrelation) of random series, which may explain why most of empirical power-law series are found to be positively autocorrelated.

- Derived analytically the non-trivial bounds for the memory of permuted i.i.d. powerlaw sequence as a function of the exponent.
- Analyzed the asymptotic behavior of diverging moments with approximation methods.
- ♦ Validated theoretical results with both numerical simulations and empirical data.

#### Inverse Ising Problem with Pseudolikelihood Maximization. July 2012 -

advised by Prof. Haijun Zhou. Aug 2012

Institute of Theoretical Physics, Chinese Academy of Sciences

- Implemented the algorithm for learning interactions by maximizing pseudolikelihood.
- ♦ Evaluated the algorithm by feeding samples from Monte Carlo simulation with different sizes and temperatures.

#### Predicting Link Directions via a Recursive Subgraph-based Ranking, Feb 2012 -

advised by Prof. Tao Zhou. June 2012

Web Sciences Center, School of Computer Science and Engineering, UESTC

For incomplete directed networks, ranking is applied to the problem of predicting link directions by using other links. We propose a solution by first ranking nodes in a specific order and then predicting these links as stemming from a lower-ranked node towards a higher-ranked one.

- ♦ Collaborated with coauthors to develop the ranking algorithm.
- Analyzed the performance of the algorithm with empirical data.

## Academic Activities

July 2012 CCAST summer school on statistical physics and complex systems. Institute of Theoretical Physics, Chinese Academy of Sciences, Beijing

### Graduate Coursework

♦ STA 711: Probability & Measure Theory

♦ CPS 527: Computer Vision

♦ ECE 590: Graphical Models and Inference

Spring 2014 ♦ CPS 590: Advanced Machine Learning

♦ STA 960: Statistical Stochastic Processes

♦ STA 732: Statistical Inference

Fall 2013 → STA 601: Bayesian and Modern Statistics

♦ STA 561: Machine Learning

♦ CPS 530: Design and Analysis of Algorithms

# **Teaching**

Spring 2014 Teaching Assistant, CPS 270: Introduction to Artificial Intelligence (undergraduate)

Fall 2014 Teaching Assistant & Recitation Leader, STA 561: Probabilistic Machine Learning (graduate)

#### Honors and Awards

### 2013 **Duke Graduate Fellowship**

Duke University

2012 **Outstanding Winner** in 2012 Mathematical/Interdisciplinary Contest in Modeling (17 out of 5,024 teams, 0.3%).

COMAP, sponsored by SIAM, NSA and INFORMS

2012 **Outstanding Student** of the University (10 out of 4,500 undergraduates, 0.2%). University of Electronic Science and Technology of China

2010 - 2011 **National Scholarship** (Top 1%).

and 2009 - 2010 Ministry of Education of China

# Skills

Programming C/C++, Python, MATLAB, R

Typesetting LATEX

Language English (fluent), Chinese (native)

### **Publications**

- [1] **Fangjian Guo**, Zimo Yang, and Tao Zhou. Predicting link directions via a recursive subgraph-based ranking. *Physica A*, 392(16), 2013.
- [2] Fangjian Guo, Jiang Su, and Jian Gao. Finding conspirators in the network via machine learning. The UMAP Journal, 33(3), 2012. (Outstanding Winner paper for MCM/ICM 2012)
- [3] Fangjian Guo and Tao Zhou. Memory constraints of power-law series. (in preparation).
- [4] **Fangjian Guo** and David Dunson. Modeling and calibrating ratings across categories. (in preparation).