## Haoyuan Zhang

Office CS437, Queen Mary University of London, London E1 4NS

Email haoyuan.zhang@qmul.ac.uk

Homepage haoyuan.uk

# RESEARCH INTERESTS \_\_\_\_\_

Hierarchical Bayesian Models, Probabilistic Relational Models, Heuristic Algorithm, Safety and Reliability, Decision Making with Uncertainty.

# EDUCATION \_\_\_\_

#### 2015 - Present **Queen Mary University of London**, UK

Ph.D. in Computer Science

- Thesis: Using Bayesian Networks and Complex Data to Optimize Infrastructure Maintenance in Railways
- o Supervisors: Dr. William Marsh, Prof. Norman Fenton, Prof. Martin Neil

#### 2013 - 2014 The University of Hong Kong, HK

M.Sc. in Industrial Engineering and Logistic Management

- Thesis: Colour Petri Net based Modelling for Integrated Process Planning and Scheduling (obtained highest grade among the department)
- Supervisor: Dr. Tak Nam, Wong

#### 2009 - 2013 **Jinan University**, China

B.Sc. in Electronic Commerce

- Thesis: Tourism Supply Chain Collaborative Demand Forecasting Model based on Colour Petri Net (awarded for the best undergraduate thesis of Jinan University)
- o Supervisor: Dr. Hua, Bai

# PUBLICATIONS \_\_\_\_

[1] **Haoyuan Zhang**, Kaijian Li, Tak Nam Wong, Luping Zhang and Asheem Shrestha, 2017. A Colored Petri Net Approach to Aid Integrate Process Planning and Scheduling Optimized by Hybrid Genetic Algorithm and Simulated Annealing. *Submitted to Expert Systems with Application*.

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- [2] **Haoyuan Zhang,** D. William R. Marsh, 2017. Generic Bayesian Network Models for Making Maintenance Decisions from Available Data and Expert Knowledge. *Journal of Risk and Reliability(Accepted)*.
- [3] Hua Bai, **Haoyuan Zhang**, 2017. CPN Based Modelling of Tourism Demand Forecasting. *International Journal of Business and Management*, 12(1), pp.28-35.
- [4] **Haoyuan Zhang,** D. William R. Marsh, 2016. Bayesian Network Models for Making Maintenance Decisions from Data and Expert Judgment. *European Safety and Reliability Conference 2016 (ESREL 2016)*, pp.1056-1063.
- [5] **Haoyuan Zhang**, Hua Bai, 2016. Simulation of Tourism Supply Chain Collaborative Demand Forecast. *International Conference on Applied Social Science Research (ICASSR 2015)*, pp.659-662.

# ACADEMIC EXPERIENCE

## 2015 - 2017 **Participant** o Rail Research UK Association (RRUKA) Annual Conference 2015, 2016, 2016 - 2017 **Teaching Assistant** o ECS650/ECS789 - Database Systems, ECS401U - Procedural Programming (Java) 2016 - 2017 **Demonstrator** o EBU6606 - Product Development, EBU6402 - Enterprise Management 2016 **Invited Participant** o Workshop: The nature of questions arising in court that can be addressed via probability and statistical methods (FOSW01) by Isaac Newton Institute, University of Cambridge 2010 - 2013 **Teaching Assistant**

## OTHER ACTIVITIES \_\_\_\_\_

# 2016 - Present Ph.D. Research Committee Representative Represent Risk and Information Management Group of EECS, QMUL Manager Trainee, Liguo Steel Group (HK) Limited Worked on commodity shipping, trading and financing

o Operations Research, Logistics Management, Supply Chain Management

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