xiaoyanqian1010@gmail.com http://xiaoyanqian.github.io/ Clementi Ave 5, BLK 340, Singapore

Education Background

- ◆ 2013-2016: M.Eng. in Industrial Engineering
 - Zhejiang Science and Technology University (ZSTU)
 - Overall GPA: 4.29/5 (92.90/100) Ranking: 1/125
- ◆ 2009-2013: B.Eng. in Industrial Engineering
 - Zhejiang University of Technology (ZUT)
 - Overall GPA: 3.73/5 (87.30/100) Ranking: 1/35

Research Interests

- ♦ System Analysis
- ◆ Statistical Analysis
- ◆ Decision-making under uncertain
- Operation research

Selected Publications

- ◆ Xiaoyan QIAN, Renwang LI, et al. "Modeling Carbon Footprint of Tobacco Industry Based on PLC Across the Supply Chain", International Journal of Advanced Manufacturing Technology, 2016. (Under Revision)
- ◆ Wu X, Li R, Qian X, et al. The value network optimization research based on the Analytic Hierarchy Process method and the dynamic programming of cloud manufacturing[J]. The International Journal of Advanced Manufacturing Technology, 2015: 1-9.
- ◆ Ning LI and Xiaoyan QIAN. "Simulation and Optimization of Assembly Workshop Production Logistics Based on ED", *Modular Machine Tool & Automatic Manufacturing Technique*, (4): 154-160, **2014**.

Research Experience

- **♦** The Smart Spare Part Inventory Management (Dec. 2016 present)
 - School of Electrical & Electronic Engineering, NTU, Supervisor: Prof. Wu Kan
 - ➤ Overall aim: We develop scheduling algorithms for furnaces in semiconductor wafer fabrication facilities (fabs) to meet the production goals.
 - My part: mainly take in charge of establishing GUI using Asp.net and C#
- **♦** NTU Forecast System (Aug. 2016 present)
 - > School of Electrical & Electronic Engineering, NTU, Supervisor: Prof. Wu Kan
 - > Overall aim: we develop preventive maintenances (PMs) are performed on the equipments in the fab to reduce unanticipated machine failure or breakdowns.

- ➤ My part: mainly take in charge of establishing GUI using Asp.net and C#
- **◆** Product Lifecycle-oriented Modeling and its Application for Carbon Footprint in Supply-Chain Environment (Jan. 2015 May. 2016)
 - Natural Science Foundation of China, Supervisor: Prof. Li Renwang
 - Overall aim: Build and apply a carbon footprint analysis body in order to mitigate the green-house effects
 - My work: Construct models for calculating carbon footprint, simulate models into Tobacco Industry and constantly optimize these models
 - Achievement: Be able to locate where carbon footprint was excessively emitting
- **♦** The System Layout Planning Program (Sept. 2012 June 2013)
 - > Supervisor: Prof. Luo Guoxun
 - > Overall aim: Optimize technological process (Low-input and high-output)
 - My work: Established original and optimized models in Enterprise Dynamics
 - Achievement: The cross of logistics were relieved
- ◆ Ontology-Driven Data Extraction and Calculation Method of Product Carbon Footprint based on Life Cycle (June 2015 present)
 - Natural Science Foundation of Zhejiang Province, Supervisor: Song Jinyu
 - ➤ Overall aim: Develop an ontology-driven system for carbon footprint data extraction, model, semantic, mutual operation in the production life cycle
 - ➤ My part: Construct a calculation and evaluation framework of carbon footprint by using PAS 2050 and ISO14067
 - Achievements (Expected): Be able to evaluate the low-carbon supply chain management effectively

Selected Honors and Awards

- ◆ Second Prize Scholarship for Excellent Postgraduate Students, 2014
- ◆ Excellent Student Leader, ZUT, 2013
- ◆ Second Prize for Provincial Undergraduate Mathematical Competition, 2011
- ◆ National Encouragement Scholarships and Excellent Undergraduate Scholarships, 4 times, 2010-2013

Professional skill

- ◆ Software: Asp.net, MATLAB, Enterprise Dynamics, Auto CAD, FlexSim, Visual Studio
- ◆ Coding: C#, Python, html, CSS, JS
- ◆ Language: Chinese (native), English (IELTS: 6.0/9.0)

Work Experience

- Researcher in school of EEE at NTU, 2016.8- so far
- ◆ TA for the graduate course "Operation Research", 2014-2015