# Zivue LI

Ph.D. Candidate

Department of Industrial Engineering and Decision Analytics (IEDA) The Hong Kong University of Science and Technology

Email: zlibn@connect.ust.hk Website: https://bonaldli.github.io

 $Tel: +852\ 69964596$ 

#### Education

Ph.D. in Industrial Engineering and Decision Analytics 09.2017-09.2021 The Hong Kong University of Science and Technology Hong Kong

Concentration: Data mining; Statistical learning model and algorithm

Minor: Machine Learning

Advisor: Prof. Fugee Tsung (with Prof. Hao Yan, Prof. Chen Zhang)

2015-2015 **Exchanging** in Mechanical and Manufacturing Engineering University of New South Wales Sydney, Australia CSC Scholarship (Distinguished)

2013-2017

2014-2017

Bachelor of Engineering in Mechanical Engineering Bachelor of Economics in Finance Xi'an Jiaotong University Xi'an , China

GPA: 3.76/4.3 Ranking: 6th/255, Top 5%

Outstanding Graduates Award, National Scholarship

### Research Interests

My research interests focus on high-dimensional data mining methodologies for realworld problems. Specifically, the goal is to build up novel models that preserves the innate data structure, and combines the data-driven methods with domain-specific knowledge, for higher accuracy and efficiency, and greater interpretability. My current research includes tensor analysis, spatiotemporal high-dimensional data, topic models, transfer learning, and so on.

### Selected Awards

- Best Student Paper Award, INFORMS 2020 Data Mining Section, Finalist Award (2020).
- Best Student Paper Award, INFORMS 2020 Quality, Statistics, and Reliability (QSR) Section, Finalist Award (2020).
- Best Conference Paper Award, IEEE International Conference on Automation Science and Engineering (CASE) 2020, Winner (2020).
- HKUST Excellent Research Award (2017).
- 1st Runners-up, Audience Award, Hackathon@UST Uber Smart Transportation (2018).
- Hong Kong Ph.D. Fellowship Scholarship Award (2017-2020).

### Conference **Publications**

[C1] Z. Li, H. Yan, C. Zhang, and F. Tsung, "Individualized Passenger Travel Pattern Multi-Clustering based on Tensor Latent Dirichlet Allocation", IEEE 36th International Conference on Data Engineering (ICDE), 2020, submitted.

- Best Student Paper Award, Data Mining, INFORMS 2020, Finalist Award.
- ICDE: Top-tier conference in data mining.

- [C2] Z. Li, H. Yan, C. Zhang and F. Tsung, "Long-Short Term Spatiotemporal Tensor Prediction for Passenger Flow Profile" in IEEE 16th International Conference on Automation Science and Engineering (CASE), 2020, published.
  - Winner of IEEE CASE 2020 Best Conference Paper Award.
- [C3] **Z. Li**, N. D. Sergin, H. Yan, C. Zhang, and F. Tsung, "Tensor Completion for Weakly-Dependent Data on Graph for Metro Passenger Flow Prediction" Proceedings of the AAAI Conference on Artificial Intelligence, 2020, published.
  - Best Student Paper Award, Quality, Statistics, and Reliability (QSR), INFORMS 2020, Finalist Award.
  - AAAI: Top-tier conference in machine learning and artificial intelligence.

#### Journal Publications

- [J1] **Z. Li**, K. Zhang, H. Yan and F. Tsung, "Transfer Learning based Profile Decomposition for Cold-start Data Anomaly Detection," The ACM Transactions on Knowledge Discovery from Data (TKDD), 2020, submitted.
- [J2] Z. Li, H. Yan, C. Zhang and F. Tsung, "Long-Short Term Spatiotemporal Tensor Prediction for Passenger Flow Profile" IEEE Robotics and Automation Letters, 2020, published.
- [J3] F. Tsung, Z. Li, "Discussion of 'A novel approach to analysis of spatial and functional data over complex domains" Quality Engineering, 2020, published.

#### Invited Talks

- 1. "Individualized Passenger Travel Pattern Multi-Clustering based on Tensor Latent Dirichlet Allocation with Graph Structure" 11.2020
  INFORMS Annual Meeting 2020 National Harbor, U.S.A
- 2. "Tensor Completion for Weakly-dependent Data on Graph for Metro Passenger Flow Prediction" 10.2019 and 01.2020

  Data Science Symposium Waseda University Tokyo, Japan INFORMS Annual Meeting 2019 Seattle, U.S.A
- 3. "Transfer-learning-based Anomaly Detection for Monitoring Profiles in the 'Start-up' State" 11.2018
  INFORMS Annual Meeting 2018 Phoenix, U.S.A

## Research Experience

#### Graph-Regularized Tensor Topic Model

2019 - 2020

Keywords: topic models, high-dimensional data, graph-structure

- High-dimensional tensor topic models with Latent Dirichlet Allocation
- External information such as graph to improve model interpretability
- Online variational EM algorithm to speed up learning

## Tensor decomposition and completion on graph data

2018 - 2020

Keywords: tensor, spatio-temporal data, graph structure

- Tensor decomposition and completion for spatiotemporal data prediction
- Graphs structure to improve the performance
- Block coordinate descent algorithm for efficient learning

#### Transfer learning for anomaly detection

2017 - 2019

Keywords: transfer learning, multi-task learning, outlier, anomaly detection

- Transfer learning model with parameter transfer and feature representation transfer approach
- Decompose data profile and detect anomaly

#### Industry Experience

#### Cloud Computing Scientist (Intern) Nokia Bell Labs

09.2019 - 02.2020

Stuttgart, Germany

- Research in serverless computing, machine learning system based on Amazon Web Service (AWS) and Bell Labs KNIX MicroFunctions.
- Conducted serverless machine learning inference (regression, nature language process, image recognition) in AWS and Microfuntions, performance analysis, component profiling and system optimization.

# Top 10 in Global Big Data Competition

07.2018 - 08.2018

JD.com

Beijing, China

• Quantile boosting prediction model with effective feature engineering and representation methods and improved forecast accuracy by 72%.

# ${\bf 1st\text{-}Runners\text{-}up},\,{\bf Audience}\,\,{\bf Award}\,\,{\rm in}\,\,{\rm Hackathon@UST}$

04.2018 - 05.2018

Uber Smart Transportation

Hong Kong

• Developed facial recognition model to achieve facial car door unlocking, underage driving detection and drowsy driving detection.

### Other Awards

• Honored Graduate Award, Xi'an Jiaotong University

2017

• National Scholarship, Xi'an Jiaotong University

2016

- National First Prize, The 14th "Challenge Cup" National College Students' Extracurricular Academic Science and Technology Contest 2015
- National Encourage Scholarships, Xi'an Jiaotong University 2014, 2015

#### Reference

## • Prof. Fugee Tsung (Ph.D. Supervisor)

Chair Professor and Acting Dean

Department of Industrial Engineering and Decision Analytics

The Hong Kong University of Science and Technology, Hong Kong

Email: season@ust.hk Phone: +852 2358-7097

#### • Prof. Hao Yan (Research Collaborator)

Assistant Professor

School of Computing, Informatics, & Decision Systems Engineering

Arizona State University, U.S.A

Email: haoyan@asu.edu Phone: +1 (480) 727-0556

# • Prof. Chen Zhang (Research Collaborator)

Associate Professor Industrial Engineering Tsinghua University, China

Email: zhangchen01@tsinghua.edu.cn

Phone: +86-10-62796135