## Jiaxuan Li

Master student, Department of Computer Science

University of Harbin Institute of Technology, Shenzhen, China

Email: jiaxuanliniki@gmail.com

Webpage: https://ycy3675001.github.io

## Education

Harbin Institute of Technology, Shenzhen, China

M.S., computer science Sep. 2017 to Now

GPA: 3.09 / 4.0

Supervisor: Dr. Philippe Fournier-Viger Hai Nan University, Hainan, China

B.S., computer science Sep. 2013 to Jul. 2017

GPA: 3.67 / 4.0 (88.2 / 100), Top 3% Supervisor: Dr. Yucong Duan

## **Publications**

• A Survey of Pattern Mining in Dynamic Graphs. Philippe Fournier-Viger\*, Ganghuan He, Chao Cheng, **Jiaxuan** Li, Jerry Chun-Wei Lin, Unil Yun. *WIREs Data Mining and Knowledge Discovery, Wiley*, 2019. **Submitted.** 

- Efficiently Extracting Cost-Effective patterns from Sequential Event Log. Philippe Fournier-Viger\*, **Jiaxuan Li**+, Jerry Chun-Wei Lin, Tin Truong Chi, R. Uday Kiran. *Knowledge-Based Systems (KBS), Elsevier*, 2019. Accepted.
- Discovering and Visualizing Patterns in Utility Sequences. Philippe Fournier-Viger\*, **Jiaxuan Li**<sup>+</sup>, Jerry Chun-Wei Lin, Tin Truong Chi. *Proc. 21st Intern. Conf. on Data Warehousing and Knowledge Discovery (DAWAK), Springer*, 2019.
- Discovering low-cost high utility patterns. **Jiaxuan Li**<sup>+</sup>, Philippe Fournier-Viger\*, Lin, Jerry Chun-Wei Lin, Tin Truong Chi. *1st International Workshop on Utility-Driven Mining (UDM), in conjunction with the KDD 2018 conference, ACM press*, 2018. **Oral presentation.**

# Research & Industry Experience

• Harbin Institute of Technology, Shenzhen

Mentor: Dr. Philippe Fournier-Viger

• Cost-effective pattern mining

Mar. 2018 to Now

Mar. 2018 to Jul. 2019

- Mining cost-effective pattern from event logs in E-learning to provide insights about how to utilize the learning materials.
- Combined a cost model into high utility sequential pattern mining considering the resources, effort, time or cost required to apply the patterns for getting a desirable utility.
- Designed statistical measures to assess the correlation between utility and cost for the needs of different applications in terms of the type of utility (binary or numeric).
- Integrated buffer structure into Prefixspan algorithm and designed pruning strategy to improve algorithms' performance in terms of memory usage and execution time.
- Cost-effective pattern mining from heterogeneous data source

Jul. 2019 to Now

<sup>\*</sup>Academic supervisor, + main student contributor.

- Mining guidance patterns in e-learning from heterogeneous data source for specific group of users.
- Combining users' attributes, such as personal information and educational background, with their learning activities.
- Clustering users based on their attributes and mining cost-effective patterns from their sequences of activities respectively to assist different group of users use materials efficiently.
- Representing the concatenated features using vector and utilizing a statistical measure to evaluate the correlation between the feature and utility.
- Currently designing the model and searching potential datasets for testing.

#### Noah'Ark Lab, Huawei Technologies

Aug. 2019 to Now

Mentor: Dr. Min Zhou

- Spatial-temporal sequence pattern mining in telecommunication network to compress alarm records, identify important alarms, and locate root-cause alarms.
- Using dynamic attributes graph as an approach to mine important sequences of alarms that have a higher priority to be responded from various network equipment, meanwhile keeping the topology of the network.
- Designing correlation measure and generating potential correlated sequence rules of alarms to identify the rootcause alarms.
- Currently pre-processing data and analyzing data, including the information of alarms' occurrence time, domain, name, source and network topology information.

### • 2012 Lab, Huawei Technologies

Jun. 2019 to Aug. 2019

Mentor: Dr. Zixian Zhang

- Designed, implemented and tested a function for automatically extracting and checking the CAD drawings' content about servers to improve the manual inspection's accuracy.
- Analyzed about 5 types of drawings. Extracted their components' data structure using ActiveX and mined different components' crucial features, respectively.
- Based on those features, implemented algorithms to structurally extract contents in specified areas, compared
  those information with the official documents, and finally generated a detailed verification report.
- Checked the operating specifications of the drawings, such as the intersection between texts and lines, missing arrows, and manual errors, such as the absence of a component's description or missing a component that should be contained in the drawing.
- Tested about 100 drawings, and now this feature was integrated into their production system.

## **Selected Awards**

- Outstanding graduates of Hainan University, 2017.
- Mathematical Contest in Modeling Certificate of Achievement, Honorable Mention, 2016.