

Alibaba Group, Hangzhou, Zhejiang, 310027, China

□ (+86) 18069866261 | 🗷 aston2une@zju.edu.cn | 🐔 vachelhu.github.io | 📮 VachelHu | 🛅 aston2une

"Make the change that you want to see in the world."

Education _

Zhejiang University (ZJU)

Hangzhou, China

Sep. 2017 - Mar. 2020

MASTER STUDENT IN COMPUTER SCIENCE AND TECHNOLOGY

- Got a Scholarship which is given to the excellent graduate (3%).
- Got a VMWARE Scholarship which is given to promising students (5%).

Harbin Institute of Technology (HIT)

Harbin, China

Sep. 2013 - Jun. 2017

UNDERGRADUATE STUDENT IN SOFTWARE ENGINEERING

Research

Time Series Modeling & Graph Embedding

- Wenjie Hu, Yang Yang, Ziqiang Cheng, Carl Yang and Xiang Ren. Time-Series Event Prediction with Evolutionary State Graph. In Proceedings of the 14th International Conference on Web Search and Data Mining (WSDM '21)
- Wenjie Hu, Yang Yang, Jianbo Wang, Xuangwen Huang and Ziqiang Cheng. Understanding Electricity-Theft Behavior via Multi-Source Data. In Proceedings of the 29th World Wide Web Conference (WWW '20).
- Ziqiang Cheng, Yang Yang, Wei Wang, Wenjie Hu and Yueting Zhuang. Time2Graph: Revisiting Time Series Modeling with Dynamic Shapelets. In Proceedings of the 34th AAAI Conference on Artificial Intelligence (AAAI '20).
- Rui Feng, Yang Yang, Wenjie Hu, Fei Wu, and Yueting Zhuang. Representation Learning for Scalefree Networks. In Proceedings of the 32th AAAI Conference on Artificial Intelligence (AAAI '18).

Honors & Awards

Mar. 2020	Excellent Graduate , Zhejiang University with Master degree	Hangzhou, China
Jan. 2019	Excellent Projects, The 2018 Intelligent Measurement of State Grid of China	Hangzhou, China
Sep. 2018	The Second Place, Pudong Baidu Smart Finance Geek Competition	Beijing, China

Position Held

Alibaba Cloud · Cloud Product Research & Development

Hangzhou, China

ALGORITHM ENGINEER

Apr. 2020 - PRESENT

• Developed AIOps for Smart Log Services (SLS)

State Grid of China · Huayun Group Hangzhou, China

ASSISTANT RESEARCHER (INTERNSHIP)

Mar. 2018 - Oct. 2019

• Developed the algorithms of anti-pilfering electrical power;

- Developed the "evolution genes" of time series for detecting the clock error in the watt-hour meters;
- The abovementioned methods were deployed in State Grid of Zhejiang, China, achieving superior performance;
- I leaded a team to finish these projects and won the Excellent Projects in the 2018 Intelligent Measurement of State Grid of China.