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Education

Queensland University of TechnologyBrisbanePh.D. Candidate2019-PresentSun Yat-sen UniversityGuangzhouM.E. in Computer Science and Technology2016-2019Sun Yat-sen UniversityGuangzhouB.E. in Software Engineering2012-2016

Doctoral thesis

Title: Discover Organizational Knowledge via Process Mining

Supervisors: Dr. Chun Ouyang, Prof. Arthur ter Hofstede, Prof. Wil van der Aalst

Description: This research explores how to use process mining to discover, evaluate, and analyze human resource groups based on business process execution data, thus supporting informed decisions in business process management and workforce analytics.

Experience

Queensland University of Technology Brisbane Academic Tutor 2020-Present **Sun Yat-sen University** Guangzhou Teaching Assistant 2015, 2017, 2018 Industry..... Food Agility Research Project Brisbane Research Student, Software Developer 2020-Present **Dnata Catering Australia** Brisbane Mar. 2021 - May 2021 Workforce Planning Analyst

Awards

Research Scholarship	
Australian Commonwealth Research Training Program	2019-2022
Top-Up Scholarship	
Food Agility CRC Top-Up Scholarship	2021-2022

Research Scholarship AMSI Winter School 2021 Scholarship	2021
Internship Scholarship QUT HDR Internship Scholarship	2021
Excellent Student Award Sun Yat-sen University Excellent Master Student Award	2018
Meritorious Winner Mathematical Contest in Modelling (COMAP)	2015

Publications

- [1] Yang Yu, Weijun Chen, and Jing Yang. Team formation in business process context. In *IEEE 21st International Conference on Computer Supported Cooperative Work in Design (CSCWD)*, pages 73–78. IEEE, 2017.
- [2] Weijun Chen, Jing Yang, and Yang Yu. Analysis on communication cost and team performance in team formation problem. In *International Conference on Collaborative Computing: Networking, Applications and Worksharing*, pages 435–443. Springer International Publishing, 2017.
- [3] Jing Yang, Chun Ouyang, Maolin Pan, Yang Yu, and Arthur ter Hofstede. Finding the "liberos": Discover organizational models with overlaps. In *International Conference on Business Process Management (BPM 2018)*, pages 339–355. Springer International Publishing, 2018.
- [4] Jing Yang, Chun Ouyang, Arthur ter Hofstede, Wil van der Aalst, and Michael Leyer. Seeing the forest for the trees: Group-oriented workforce analytics. In *International Conference on Business Process Management (BPM 2021)*, 2021.