

10 June 2020: Dilruk Perera has successfully defended his PhD Thesis work entitled "Towards Comprehensive User Preference Learning: Modeling User Preference Dynamics Across Networks for Recommendations." Congratulations to Dr. Dilruk Perera ! His dissertation will be available soon in

[ScholarBank@NUS](#)

. For readers interested in Dilruk's work on recommender systems, these are his conference papers:

- Dilruk Perera and Roger Zimmermann. "*Towards Comprehensive Recommender Systems: Time-Aware Unified Recommendations Based on Listwise Ranking of Implicit Cross-Network Data*" 34th AAAI Conference on Artificial Intelligence (AAAI), 2020.

- Dilruk Perera and Roger Zimmermann, "*CnGAN: Generative Adversarial Networks for Cross-network User Preference Generation for Non-overlapped Users*," The Web Conference (WWW), 2019.

- Dilruk Perera and Roger Zimmermann, "*LSTM Networks for Online Cross-Network Recommendations*," 27th International Joint Conference on Artificial Intelligence (IJCAI), 2018.

- Dilruk Perera and Roger Zimmermann, "*Exploring the use of Time-Dependent Cross-Network Information for Personalized Recommendations*," 25th ACM International Conference on Multimedia (MM), 2017.