王登豹

% dengbaowang.github.io

☑ dengbaowang@gmail.com

 \Box +86 15523843655

简介

现为东南大学计算机科学与工程学院博士研究生,从事机器学习和数据挖掘方面的研究,专注于弱监督机器学习,深度学习等研究方向。

教育

博士 2019 至今

计算机科学与工程学院 导师:张敏灵

硕士 2016 – 2019

西南大学 重庆

计算机与信息科学学院 GPA: 3.99, 1/55

本科 2012 - 2016

烟台大学 烟台

计算机与控制工程学院

论文

o Adaptive graph guided disambiguation for partial label learning.

D.-B. Wang, L. Li, M.-L. Zhang.

The 25th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), 2019.

- o Multi-View Multi-Label Learning with View-Specific Information Extraction.
 - X. Wu, Q.-G. Chen, Y. Hu, D.-B. Wang, X. Chang, X. Wang, M.-L. Zhang.

In: Proceedings of the 28th International Joint Conference on Artificial Intelligence (IJCAI), 2019.

- o A Locally Adaptive Multi-Label k-Nearest Neighbor Algorithm.
 - D.-B. Wang, J. Y. Wang, F. Hu, L. Li, X. Z. Zhang.

The 22nd Pacific-Asia Conference on Knowledge Discovery and Data Mining (PAKDD), 2018.

- o A Deep Prediction Model of Traffic Flow Considering Precipitation Impact.
 - J. Wang, F. Hu, X. Xu, D.-B. Wang, L. Li.

The 31st International Joint Conference on Neural Networks (IJCNN), 2018.

- Extracting Label Importance Information for Multi-Label Classification.
 - D.-B. Wang, J. Y. Wang, F. Hu, L. Li, X. Z. Zhang.

The 23rd International Conference on Database Systems for Advanced Applications (DASFAA), 2018.

o ProductRec: Product Bundle Recommendation Based on User's Sequential Patterns in Social Networking Service Environment.

W. Yu, L. Li, X. Xu, D.-B. Wang, J. Wang, S. Chen.

IEEE International Conference on Web Services (ICWS), 2017.

获奖

西南大学优秀毕业研究生2019研究生国家奖学金2018西南大学优秀研究生2016,2017,2018

专业技能

- 。编程工具: Matlab, Python, C++ [基础], Java [基础]
- 。机器学习库: Keras, Tensorflow, Pytorch