FANYOU WU

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EDUCATION

In total, more than 30000 USD

Develop competitions solution mainly based on classic data mining models.

Purdue University Jan 2018 - **Dec 2021** Ph.D in Forestry Machine Learning Application in Forest Products University of Eastern Finland Sep 2015 - Apr 2017 M.S. in Wood Material Nanjing Forestry University Sep 2011 - Jun 2015 B.E in Wood Material INTERNSHIP Aug 2017 - Dec 2017 **Envision Digital** Machine Learning Engineer Develop machine learning solution for better predicting user demand of electricity. SELECTED PUBLICATIONS Wu, F., Gazo, R., Haviarova, E., & Benes, B. (2021). Deep BarkID - A Portable Tree Bark Identification System by Knowledge Distillation. European Journal of Forest Research. 🌲 [publishing] Wu, F., Gazo, R., Haviarova, E., & Benes, B. (2021). Wood identification based on longitudinal section images by using deep learning. Wood Science and Technology, 55(2), 553-563. $\triangleq [link]$ Wu, F., Gazo, R., Haviarova, E., & Benes, B. (2019). Efficient Project Gradient Descent for Ensemble Adversarial Attack. IJCAJ workshop. [link] Liu, Y., Wu, F., Lyu, C., Liu, X., & Liu, Z., (2021). Behavior2vector: Embedding Users' Personalized Travel Behavior to Vector. IEEE Transactions on Intelligent Transportation Systems. • [link] Liu, Y., Wu, F., Lyu, C., Liu, X., Liu, Z. & Ye, J., (2021). Learning to Reposition on an Online Taxihailing Platform. ••• 🖺 🚣 🌬 Forestry | 📷 Computer Vision | 🚥 Transportation | 📖 Under Review | 🚣 Co-first Author COMPETITIONS Amazon Last Mile Routing Research Challenge 2021 6th[link]Develop prescriptive method for route optimization problems. CVRP 2021 The 2nd Agriculture-Vision Prize Challenge 2021 2nd, 3000+1200 USD [link]Develop models for farmland prediction based on image segmentation models. NeurIPS 2020 Traffic4cast Competition 2020 2nd. 5000 USD [link]Develop models for traffic map movies prediction based on image segmentation models. KDD CUP 2020 Reinforcement Learning Competition Track 2020 1st in Reposition Track, 8000 USD [link]Develop vehicle repositioning models based on Deep-Q learning. IJCAI-19 Alibaba Adversarial AI Challenge-Competition 2019 1st in Traget Attack Track, 5000 USD [link]Develop adversarial attack methods based on a modification of Projection Gradients Descents. KDD CUP 2019 Regular Machine Learning Competition Track 2019 4th, 1000 USD [link]Develop transportation recommendation models based on tree ensemble and node embedding. Other Competitions 2017 - 2018

[link]