JUNTAO WANG

Address: 2001 Longxiang Road, Longgang District, Shenzhen, China Tel: (86) 150-7960-1220 | E-mail: juntaowang@link.cuhk.edu.cn

Website: https://juntaowang99.github.io/

EDUCATION

The Chinese University of Hong Kong, Shenzhen (CUHK-Shenzhen)

Shenzhen, China

Candidate for B.S. in Statistics (Stream: Data Science)

Sept. 2018 – June 2022 (Expected)

- Cumulative GPA: 3.508/4.000; Major GPA: 3.737/4.000
- Core Courses: Gaussian Process for Machine Learning & Signal Processing (Graduate level), Regression Analysis, Techniques for Data Mining, Probability and Statistics, Discrete Mathematics, Statistics Software, Programming Paradigms, etc.
 - **Technique skills:** Python (proficient, especially with PyTorch, OpenCV-Python, GPyTorch, etc.), MATLAB (proficient, with GPML Toolbox), C++ (proficient), R (proficient), LaTeX (proficient), MySQL (basic), Julia (basic)
- Awards: Bowen Admission Scholarship, Dean's List Honor for 2019-2020 & 2020-2021, Undergraduate Research Award

RESEARCH EXPERIENCE

Graph Neural Network for Large-Scale Network Localization

Shenzhen, China

Co-author, Research Project of Ph.D. student Mr. Wenzhong YAN

Sept. 2021 - Now

- Reviewed, summarized and analyzed mainstream Graph Neural Networks models (e.g., GCN, GraphSAGE, GAN, etc.)
- **Conducted** the experimental result part to test the performance of baseline models on our formulating problem scenario; **identified** the problems in the simulation experiments; **created** some ideas to solve the latent problems in our model
- Imagined more applicable scenarios of our formulating problem; gathered and reviewed relevant literatures
 - Output: Experiment code, 1 academic report slide; 1 research paper (in progress)

Prediction of Wireless Network Traffic in High-Dimensional Beam Space

Shenzhen, China

Research Assistant, Joint Research Project of CUHK-Shenzhen & SRIBD & HUAWEI Innovation Laboratory for

Sept. 2020 - Now

Future Network Systems Optimization led by Prof. Tom LUO & Prof. Feng YIN & Dr. Qi WANG

- **Processed** project data; **investigated** various deep learning algorithm (e.g., RNN, LSTM, Transformer, Prophet, etc.) and research progress in relevant fields; **constructed** writing framework and **coordinated** group members to write reports
- Reproduced LSTM model and Prophet model via PyTorch for our problem scenario; constructed LSTM-PageRank model for spatiotemporal prediction problem; proposed Multi-LSTM Attention model for complicated time series prediction; tested and optimized the performance of LSTM, Prophet, LSTM-PageRank and Multi-LSTM-Attention models
- Cooperated with group members specializing in Gaussian Process model to complete the task of time series prediction; assisted
 group members specializing in Graph Neural Network in the research of spatiotemporal prediction models (e.g., LSTM-GCN,
 Conv-LSTM, etc.)
 - Output: Project code, 2 report slides, 4 progress reports; 1 patent (pending), 1 research paper (in progress)

WORK EXPERIENCE

HUAWEI Technologies Co., Ltd., Desktop & Smart Office Accessories Development Dept.

Dongguan, China

Internship of Intelligent Manufacturing and Precision Manufacturing R&D Engineer, Product & Solution Test

July 2021 – Sept. 2021

- **Participated** in the development of HUAWEI's first printer product PixLab X1; **involved** in the testing and improving work of printing effects (far exceeds compatible products at the final release)
- **Developed** an automatic detection of printing effects testing tool (including image processing via OpenCV-Python, GUI development via Tkinter, ML Algorithm, etc.) to make the detection on the production line more efficient and precise
- **Utilized** the tool to figure out printing effect defects and **assisted** development group to solve these issues; **managed** the deployment of the detecting tool on the production line
- Learned and researched image processing algorithms and taught them to other group members; extracted the main points of an

international standard of printing effects and **translated** them into Chinese for the whole group to read; **appraised** for **The Best Intern Award** after 3 rounds of assessment

■ Output: Tool code, 2 product testing reports; 1 Industry Standards (in process)

PROJECT EXPERIENCE

A Graph Prediction Model Based on LSTM and Personalized PageRank: LSTM-PageRank

Shenzhen, China

Team Leader, Course Project of Web Analytics and Intelligence

Apr. 2021 - May 2021

- Assigned tasks to teammates and coordinated them to do numerical experiments and write project repot; handled the whole
 progress of our project; summarized and analyzed the experiment results; presented our project in class
- **Proposed** our model LSTM-PageRank combining LSTM (what I was familiar) with PageRank (what I newly learned in class) and Personalized Propagation of Neural Prediction (what I reviewed in others' research)
- Formulated our research problem; designed the simulation experiment and evaluation mechanism; constructed benchmark
 models and LSTM-PageRank model via PyTorch; assisted teammates to solve issues arising in experiments
 - Output: author of the project code; co-author of 1 project report and 1 presentation slide

Electricity Load Prediction via LSTM: an Exploration of Predictability and Granularity

Shenzhen, China

Team Leader, Course Project of Techniques for Data Mining

Apr. 2021 - May 2021

- **Processed** the Pecan electricity load dataset; **set** goals of our project and distributed subtasks to group members; **reviewed** relevant literatures and **identified** the main problem to explore; **presented** our project in class
- Constructed LSTM model and implemented the numerical experiments; collaborated with teammates to compare Deep Learning model with traditional Machine Learning models (e.g., Multi-Layer Perceptron, Decision Tree, etc.)
- **Conducted** experiments to explore the relation of predictability and granularity of time series; **verified** the theorical results in research of *Wu et al.* with our experimental results
 - Output: co-author of the project code, 1 project report and 1 presentation slide

EXTRA-CURRICULAR ACTIVITIES

The CUHK-Shenzhen Student Ambassador Group Committee

Shenzhen, China

Vice Chairman

Sept. 2019 – Sept. 2020

- Coordinated departments of the Student Ambassador Group to organize 3 seminars involving a total of more than 2,000 participants; with individual responsibilities of volunteer scheduling and reception of participants
- Organized 3 "Thanksgiving Alma Mater" activities involving more than 200 high schools and mobilized more than 1,800 students; with personal responsibilities of pre-planning, on-site coordination and post-event feedback

The Hult Prize Greater Bay Area Innovation Challenge

Shenzhen, China

Team Leader, The 1st Runner-Up

May 2019

- Developed an innovative profitable business plan with the theme of accessible travel and the aim of public welfare within 2 days;
 competed with 25 universities from the Greater Bay Area, and finally won the 1st runner-up and start-up foundation
- Arranged tasks to teammates and handled the overall progress; with personal responsibilities of the data processing (completed the collection and collation of thousands of data within 6 hours) of business surveys in related fields

PUBLICATION

PATENT	1. Feng Yin, Wenzhong Yan, *Juntao Wang, Zhiquan (Tom) Luo, "A Spatio-temporal Prediction Method for High-
	Dimensional Beam Space Wireless Network Traffic", pending for patent office approval, Sept. 2021
PAPER	1. Wenzhong Yan, *Juntao Wang, Feng Yin, "Graph Neural Network for Large-scale Network Localization", in
	progress, Dec. 2021
	2. Yijue Dai, Wenzhong Yan, *Juntao Wang, Xinyi Zhang, Feng Yin, "Stacking Model for High-Dimensional Beam
	Space Wireless Network Traffic Prediction: Multi-LSTM-GP Attention with GAN", in process, Nov. 2021