Dingrong Wang

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Education

Rochester Institute of Technology

PhD. Student in Computing Information and Science

Dalian University of Technology

Bachelor in Computer Science (Software Engineering)

2020 Sep. - Present Rochester, NY 2016 Sep. - 2020 Jul. Dalian, China

Research Experience

Graduate Research Assistant

09/2020-Present

Several topics, please refer to publication list for details

Rochester, NY

- Reinforcement learning application to sketch retrieval, recommender system, dense objection detection and ASD patient analysis (time series classification).
- · Offline reinforcement learning combining with active or semi-supervised learning, trying to build offline/off-policy reinforcement learning model fine-tuned by few human feedback.
- RL-driven NAS, network pruning, LTH, adversarial robust learning.

Group member 12/2018-01/2019

Vehicle obstacles detection based on binocular stereo vision technology

Dalian, China

- Selected the outstanding deep learning stereo vision algorithm, with KITTI data set to generate binocular stereo vision UV disparity map as the data sources.
- Read related papers, calculated U and V disparity maps through the UV disparity map, and then restored the U and V disparity maps to the original picture in order to mark the obstacles.

Research Assistant 06/2017-07/2017

Design and Implementation of Content-Based Near-Duplicate Chart Retrieval System

Dalian, China

- · Learned to utilize the most popular algorithm of image features extraction, such as perceptual hash algorithm and edge detection histogram algorithm to build algorithm models
- · Utilized web crawler techniques to collect pictures and charts as data sources and stored them into the SQL database.
- Designed the software framework, and used a series of frames and tools to realize the connection and coupling with front end, data base and algorithm
- · Verified the robustness of algorithm through images transformation, such as stretching, expanding and shrinking, based on Python image processing technology

Industry Experience

Machine Learning Engineer Intern

09/2019-03/2020

Contract comparison project

Beijing, China

- Used Chinese OCR yolo+CRNN model for text detection and scanning
- · Tried image processing algorithms such as connected domain algorithm and sifted algorithm to pre-process images

Software Development Engineer Intern

03/2020-07/2020

Beijing, China

- Full stack website development and maintenance
 - Front-end website maintenance using JavaScript, CSS and HTML
 - Develop back-end machine learning algorithms to analyze data
 - · Develop queries using SQL within Java to retrieve data from database

Technical Skill

Machine Learning

- Deep Learning Framework: TensorFlow, PyTorch
- Machine Learning and Data Analysis Library: Scikit-learn, Pandas, MatplotLib
- Object Detection Framework: Detection2, MM-detection
- Image Processing: OpenCV

Software Programming

- Tools: C, C++, Java, Python, R, Matlab, SQL, Tableau, Qt, Unix, CUDA, HTML, CSS, JavaScript
- Courses: Data Structure, Parallel Computing, Image Processing

Publications

Coupling Deep Textural and Shape Features for Sketch Recognition. PROCEEDINGS OF THE 28TH ACM INTERNATIONAL CONFERENCE ON MULTIMEDIA

Qi Jia, Xin Fan, Meiyu Yu, Yuqing Liu, Dingrong Wang, Longin Jan Latecki

Deep Reinforced Attention Regression for Partial Sketch Based Image Retrieval. PROCEEDINGS OF THE 21TH IEEE INTERNATIONAL CONFERENCE ON DATA MINING

Dingrong Wang, Hitesh Sapkota, Xumin Liu, Qi Yu

Deep Temporal Sets with Evidential Reinforced Attentions for Unique Behavioral Pattern Discovery. ICML 2023

Dingrong Wang, Deep Shankar Pandey, Qi Yu

Distributionally Robust Ensemble of Lottery Tickets Towards Calibrated Sparse Network Training. Neurips 2023

Hitesh Sapkota, Dingrong Wang, Qi Yu

LIBR+: Improving Intraoperative Liver Registration by Learning the Residual of Biomechanics-Based Deformable Registration. MICCAI 2024 (In Press)

Dingrong Wang, Soheil Azadvar, Jon Heiselman, Xiajun Jiang, Michael Miga, Linwei Wang

Reinforced Compressive Neural Architecture Search for Versatile Adversarial Robustness. KDD 2024 (In Press)

Dingrong Wang, Hitesh Sapkota, ZHIQIANG TAO, Qi Yu