

Zhixiong YUE

Southern University of Science and Technology, Department of Computer Science and Engineering
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Research Interests

Recommendation System, Big Data Analysis, Machine Learning, Computer Vision with deep learning.

Publication

- **Zhixiong Yue**, Yinghao Jiang, Dong Pan, Zongwei Luo. An End-to-end Tag-based Recommendation System for Verbal Reasoning Questions. G2BDAL (Workshop on Games, Gamification, Big Data and AI), 2017.
- Jiang Yinghao, **Zhixiong Yue**, Zongwei Luo. Mobile Advertising Predicted Conversion Rate Model a Recommendation System with Machine Learning Approach. G2BDAL, 2017.

Awards

First Prize of Outstanding Student Scholarship, SUSTC, 2017

Second Prize of Outstanding Student Scholarship, SUSTC, 2016

Start-up University Scholarship, SUSTC, 2014-2017

Second Prize of National Virtual Instrumentation Competition, NI, 2017

Education

B.Eng. in Computer Science and Engineering

Sep. 2014 – Jun. 2018

Southern University of Science and Technology (SUSTech)

GPA: 89/100 (3.7/4.0), Rank 9/60

ESL PE English As Second Language in Language Institute

May. 2016 - Aug. 2016

Georgia Institute of Technology (GT)

GPA: 4.11/4

ESL: American Popular Culture Grade: A

ESL: Public Speaking Grade: A+

ESL: Preparing Personal Statement and Impromptu Writing Grade: A

Research Experience

Deep Learning Algorithm Intern

May 2017 - Oct. 2017

- Malong Technologies Co., Ltd.

Overview:

1. Use deep learning approach to solve object detection and classification problem in computer vision.
2. Work with Linux and CUDA environment, write script with Python, design network and train model with Caffe framework, MATLAB and Tensorflow.

Projects:

1. Recognize 400 different categories of logos of brands in pictures of different kinds of products, including collecting data from Internet, modifying deep learning network structure based on pva-faster-rcnn to meet higher accuracy and deploying an online demo to show the performance of trained model.
2. Detect and recognize Chinese scene text, including modifying scene text generating approach of English from VGG, generating Chinese scene text datasets, training localizing model, recognizing model, and performing an end-to-end scene text detecting and recognizing system. Use deep CNN features and joint RNNs & LSTMs network structure to make the system both robust and achieving impressive results.

Recommendation System and Social Network Workshop

Feb. 2017 - Jun.2017

- Southern University of Science and Technology

Overview:

1. Study extant recommendation approach and social network characteristic, including graph theory, game theory
2. Design an end-to-end recommendation system and optimize the accuracy to solve real problems.

Projects:

1. Design an end-to-end recommendation system for recommend best exam training questions which matches different study levels. Well solve the cold-starting problem with tags on both users and items.
2. Predict the performance of a mobile advertising recommendation system with machine learning approach and data provided by Tencent.

Professional Activities

Zhixiong Yue, Yinghao Jiang, Dong Pan, Zongwei Luo. Solving Cold-starting Problems by an End-to-end Tag-based Recommendation System. (Oral) G2BDAI 2017: Workshop on Games, Gamification, Big Data and AI, September 11th 2017, Hongkong

Computer Skills

Programming Languages: **Python**, MATLAB, Java, C/C++

Framework & Environment: **Caffe**, TensorFlow, CUDA, MySQL, Linux, Shell

Referees

Qi Wang, Assistant Professor of Computer Science
Southern University of Science and Technology

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Weilin Huang, Chief Scientist
Malong Technologies Co., Ltd.

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Zongwei Luo, Associate Professor of Computer Science
Southern University of Science and Technology

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