# **HUANG Zhirui**

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# **Education**

## **South China Agricultural University**

Guangzhou, Guangdong province,

Chin

BACHELOR DEGREE IN SCIENCE

Sept. 2014 - Jun. 2018

- Major in Information and Computing Science.
- Belong to Department of Mathematics, College of Mathematics and Informatics.
- GPA:4.12/5.00(91.2/100). Academic Ranking: 3/86.

# Honors & Awards \_\_\_\_\_

#### INTERNATIONAL

Apr. 2018

Apr. 2016	Mentorious willier, 0.5. MCM/ICM Mathematical Contest in Modelling
	Top 10% around the world. Built multiple decision trees model to classify national vulnerabilities
	and present a modification based on Agent-Based Modeling and Complex networks.
Apr. 2017	Honorable Mention, U.S. MCM/ICM Mathematical Contest in Modeling
	Built the cellular automaton model(CA) to simulate group effects under different policies.
Apr. 2016	Honorable Mention, U.S. MCM/ICM Mathematical Contest in Modeling
	Built the PPC model based on RAGE, in order to reduce the dimensions of high-dimensional data
	and a time series model to predict the water resources supply capacity.
Dec. 2015	(China Regional) National Second Prize, National Second Prize, Global Management Challenge
	<b>Team leader.</b> Built a model based on the relationship between 69 variables. Analyzed other
	competitors in a comprehensive way, including their financing and sales strategies. Analyzed the
	relation between supply and demand of the entire market and predicted the change of supply and
	demand using mathematical models.
Dec. 2016	(China Regional) National Third Prize, National Second Prize, Global Management Challenge
DOMESTIC	
Aug. 2016	National Second Prize, CSEE Cup 2016
	Analyzed the existing data of the electricity load by probability statistics. Construct time series
	models and artificial neural network to predict short-term load of power system.
Oct. 2016	The Second Prize, China Undergraduate Mathematical Contest in Modeling
	Established road load model through differential equations. Built the cellular automaton
	model(CA) to simulate the changes in traffic pressure under different conditions.
Dec.2017	Candidate, China National Scholarship
	Rank 5 in candidates.
Mar.2018	<b>The First Class Scholarship</b> , Scholarship of South China Agricultural University
	Rank 1/949 in the College
Dec.2017	<b>The First Class Scholarship</b> , Scholarship of South China Agricultural University
	Rank 7/968 in the College
Dec.2016	<b>The Second Class Scholarship</b> , Scholarship of South China Agricultural University
Dec.2015	<b>The Second Class Scholarship</b> , Scholarship of South China Agricultural University
Dec.2018	<b>The Third Class Scholarship</b> , Information Technology Scholarship of WENS FOODSTUFF GROUP
	Top 2% in the College

Meritorious Winner, U.S. MCM/ICM Mathematical Contest in Modeling

# **Publications**.

WU Si-mian, WEI Fu-yi and **HUANG Zhi-rui** et al., "**Friend Recommendation Method of Weighted Networks Based on Value and Match,**" in 3rd Annual International Conference on Information System and Artificial Intelligence (ISAI 2018), published by (IOP Conference Series) Journal of Physics: Conference Series (JPCS), indexed by EI Compendex and CPCI.

**Zhirui Huang**, Pengfei Liu and Xiaxu He et al., "**Mobile Data Mining System based-on Cloud Computing**," in 2018 IEEE 3rd International Conference on Signal and Image Processing (ICSIP 2018), published into conference proceedings by IEEE, indexed by IEEE Xplore, Ei Compendex and Scopus..

# **Experience**

# A Friend Recommendation Method of Weighted Directed Graphs Based on Value and Matching

Guangzhou, China

Mav.2016 - Dec.2017

CORE MEMBER

• National Collegiate Innovation and Entrepreneurship Project, China.

- Data Preparation: Automatically acquired users' data from a China's large Q&A platform, ZHIHU, by using Web Crawlers technique under the SCRAPY Framework of Python.
- **Directed Graph Model:** In the aspect of value, the directed graph model of the value was established by "the number of answers" and "point of praise", so as to calculate the users' value scores. In order to modify the value score of zero in the model, the material diffusion principle was used.
- Undirected Graph Model: In the aspect of matching, the undirected graph model was established to calculated the users' similarity through "topic of concern" and "industry", simulated the similarity of user pairs by using probability distribution and established likelihood function. Using the "EM" algorithm to estimate the function parameters, in order to calculate the users' matching scores.
- Friend Recommendation Algorithm: The friend recommendation algorithm was obtained by combining the directed graph model and the undirected graph model.
- The relevant paper of this project has been hired by an academic conference (ISAI 2018).

## **Mobile Data Mining System based-on Cloud Computing**

Guangzhou, China

CORE MEMBER

Jan.2018 - Mar.2018

- Based on the traditional mobile data mining project, we combined cloud computing and proposed and implemented the MobileWeka2 model based on cloud computing.
- We use the Java programming language to implement the MobileWeka2 model on the Android platform and conducted different data mining experiments on multiple data sets to prove its feasibility.
- Supported by 2015 annual discipline construction project in Philosophy Social Sciences "12th Five-Year" planning of Guangdong Province, Natural Science Foundation of Guangdong Province, China and National Natural Science Foundation of China.
- The relevant paper of this project has been hired by an academic conference (ICSIP 2018).

#### The Text Sentiment Analysis based on Deep Learning

Guangzhou, China

PRINCIPLE MEMBER

Jan.2018 – Mar.2018

- Data Preprocessing: Cleaning of text data. Segmentation (using jieba or nltk) and vectorization (using word2vec) of text data in Python.
- The Class-imbalance Problem: Compared many different methods in Machine Learning and Deep Learning.
- Machine Learning: Trained multiple machine learning models including Support vector machine (SVM), Stochastic gradient descent (SGD), Random forest (RF) and Multilayer Perceptron (MLP) as the baselines.
- Deep Learning: Trained Long Short-Term Memory (LSTM) model for the text sentiment analysis.

# Shenzhen Feisikai Technology Company Limited

Shenzhen, China

INTERN

Jul. 2017 - Sep. 2017

- Take Responsibility for the business data maintenance by using MySQL.
- Participate the development of the marketing management platform.

## **Chinese University of Hong Kong**

Shenzhen, China

PART-TIME RESEARCH ASSISTANT

Sep. 2018 - Present

• Laboratory: Network Coding Lab. Supervisor: Prof. Shenghao Yang.

#### **Chinese University of Hong Kong**

Shenzhen, China

PART-TIME TEACHING ASSISTANT

Sep. 2018 - Dec. 2018

• Course: Elementary Real Analysis. Instructor: Prof. Wei-Ming Ni.

# **Presentation**

### 2018 IEEE 3rd International Conference on Signal and Image Processing

Shenzhen, China

ORAL PRESENTER

Jul. 2018

- Hosted by Shenzhen Research Institute, Southeast University, China. Sponsored by IEEE. Supported by Chaoyang University of Technology (Taiwan, China) and North China University of Technology (Beijing, China).
- Introduced the Mobile Data Mining System based-on Cloud Computing.

# **Ext**racurricular Activity \_

## The Visiting Student Programme of CUHKSZ

Shenzhen, China

Mar. 2018 - Present

Guangzhou, China

Nov. 2017

LISTENER

**Computing Conference 2017 (Yun Qi Conference, Alibaba)** 

South China Agricultural University,

Guangzhou, China

Chinese University of Hong Kong,

**The PIA Academic Group** 

VISITING STUDENT

PRESIDENT

Jan. 2017 - Jan. 2018

· An academic research group of students in SCAU, whose members were selected by examination and knock-out system and achieved national or international awards over 30 times in Computer Science, Mathematics, Statistics and EE area.

The Financial Association

South China Agricultural University, Guangzhou, China

PRESIDENT Sep. 2016 - Sep. 2017

• An academic association of students in SCAU, which regularly plans and organizes financial school-wide competitions.

Sun Yat-Sen University, Guangzhou, The National Outstanding Summer Camp of the School of Mathematics

China

**PARTICIPANT** Jul. 2017

South China Agricultural University, The Winter Vacation Admissions Volunteer Service Activities

Guangzhou, China VOLUNTEER

Jan. 2017

South China Agricultural University, The Volunteer Activities for the Country People in Summer Holiday Guangzhou, China

Jul. 2016 VOLUNTEER

# **Projects**

### The Game of Crossing the Maze based on Java

Used Java programming language and backtracking algorithm to implement the maze game.

#### The Room Management System based on Java and SQL Service

Used Java programming language and SQL Service to implement the room management system.

#### The Comprehensive Evaluation Management System based on Web

Used Web technology including front-end and back-end to implement the comprehensive evaluation management system.

#### The Gobang Battle Platform

The main work was the AI algorithm research and programming. Finally, a simple Gobang AI robot was finished by using the Minimax algorithm and the Alpha-beta pruning in Java.

## The Web Crawlers based on Python and Scrapy (Framework)

Used Python programming language and Scrapy framework to implement multiple web crawlers to get some websites including Zhihu, Douban, Lagou etc.

#### **Convolutional Neural Networks for Sentence Classification**

Using Python programming language and tensorflow framework to implement the CNN for sentence classification in the classic paper of Yoon Kim.

# Skills\_

**Languages** Chinese (Mandarin and Cantonese), English. **Programming** Python, R Language, MATLAB, C, Java, SQL, LaTeX.

**Software** SPSS, Microsoft Office Software, MySQL, Microsoft SQL Server.

**Framework & Library** TensorFlow, Scikit-Learn, Scrapy, ggplot2.

Web HTML, CSS, JavaScript, Java EE.

**Self-learning Knowledge** Machine Learning, Deep Learning, Web Crawler.