

Xueyao Zhang

Wuhan University



+86-15203900168

http://www.zhangxueyao.com

xueyao_98@foxmail.com

Xueyao Zhang, born on Jan 17, 1998, entered Computer School of Wuhan University in 2015, majoring in Software Engineering. He has been awarded National Scholarship (2016) and First Class Scholarship of WHU (2016, 2017).

Zhang is now in Network Information
System Security & Privacy (NIS&P)
Lab as an intern, supevised by Prof
Yanjiao Chen. And his recent research
focuses on Click-Through Rate (CTR),
Ad Fraud Detection and etc.

Zhang's research interests include data mining, machine learning and deep learning. He hopes to devote himeself to AI-related fields in graduate school.

Education

GPA	3.83	Full: 4.0
Average Grade	90.373	Full: 100
Ranking	1%	Total Num: 246
CET-6	522	Pass: 425

Awards

• 2016-2017 First Class Scholarship (Scale: 5%), WHU.

• 2016-2017 Excellent Student (Scale: 1%), WHU.

• 2016-2017 Excellent League member (Scale: 1%), WHU.

• 2015-2016 National Scholarship (Scale: 1%), China.

• 2015-2016 First Class Scholarship (Scale: 5%), WHU.

• 2015-2016 Excellent Student (Scale: 1%), WHU.

• 2016-2017 Outstanding student cadres (Scale: 1%), WHU.

• 2014 First Prize of National High School Mathematics League.

[Research

Since 2018.03 Network Information System Security & Privacy Lab (NIS&P) Intern

• Supevised by Prof Yanjiao Chen.

 Focuses on Click-Through Rate, CTR, Ad Fraud Detection, Recommendation System and etc by means of data mining, machine learning and deep learning.

Curriculum)

- 1. Teaching Assistant (TA), Human-Computer Interaction, Spring 2018
- 2. Teaching Assistant (TA), Object-Oriented Programming (Java), Fall 2017
- 3. Online Courses of Coursera: Deep Learning Specialization
 - There are 5 courses of the Specialization, including Neural Networks and Deep Learning, Improving Deep Neural Networks, Structuring Machine Learning Projects, Convolutional Neural Networks and Sequence Models.
 - The courses is published by deeplearning.ai and taught by Andrew Ng.
 - I passed all the exams and got the certificate of Coursera.

Activities

• 2016.05 - 2017.05 Arts Department of Student Union, ISS, WHU.

• 2016.03 - 2016.10 Product Vice Manager, Taoke.Ziqiang.Stutio.

• 2015.09 - Monitor, Class 5 of Software Engineering, WHU.



Xueyao Zhang
Wuhan University

H

2015-2019, Computer School



+86 - 15203900168



 ${\rm http://www.zhangxueyao.com}$



xueyao 98@foxmail.com

Xueyao Zhang, born on Jan 17, 1998, entered Computer School of Wuhan University in 2015, majoring in Software Engineering. He has been awarded National Scholarship (2016) and First Class Scholarship of WHU (2016, 2017).

Zhang is now in Network Information

System Security & Privacy (NIS&P) Lab
as an intern, supevised by Prof Yanjiao

Chen. And his recent research focuses on

Click-Through Rate (CTR), Ad Fraud

Detection and etc.

Zhang's research interests include data mining, machine learning and deep learning. He hopes to devote himeself to AI-related fields in graduate school.

Competitions and Projects

2018.3-2018.5 TalkingData AdTracking Fraud Detection

Top 30% over 3500 teams

- This is a competition published on Kaggle whose dataset is supplied by TalkingData.
- We two-person team are challenged to build an algorithm that predicts whether a user will download an app after clicking a mobile app ad.
- We're trying to apply some models, such as LR, FM, GBDT, and DNN, and empirical research indicates that staking models which is ensembled with GBDT/LR and DNN/LR/FM works the best.

2018.4-2018.6

Langiao Cup Programming Competition

First Prize of Hubei Province

- Lanqiao Cup is a programming competition which is held by Ministry of Industry and Information technology Talent Exchange Center (MI-ITEC).
- All competitors are challenged to solve serval problems in limited 4-5 hours.
- Thecompetitionisgoingonanduntilnow, Ihavebeenawarded FirstPrizeofHubei Province (Scale: 10%) and got the ticket for final contest all over China in June.

2017.10-2018.3

CloudClass: An online course platform

Java Backend Developer

- CloudClass is a cross-platform application on Windows, MacOS, Android and iOS. There is an around 30-person developing team.
- The whole application is builded by Microservices architecture and we s elect Java as backend developing language.
- As one of the backend developers I complete LogManagement module, including logs record, traffic detection and analysis.

Appendix

- Academic Transcript: Wuhan University Student's Transcript.
- Certification of GPA: Conversion Method of Credit Hour Grade for Undergraduates in Wuhan University.
- Diploma of Awards.