

## Xueyao Zhang

**Wuhan University** 

H

2015-2019, Computer School



+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** 



2015-2019, Computer School



+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.

## 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 F

#### Langiao Cup Programming Competition First Priz

First Prize of Hubei Province

- Langiao 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.