# Xiaohan Ding

Tel: +1 (571)-295-0253 Email: <u>xding2@masonlive.gmu.edu</u>

Research group: <u>http://lac.gmu.edu/sInvestigator/Project.html</u>

## **EDUCATION**

George Mason University

Fairfax, VA, United States

Master of Computer Science (Concentration in Machine Learning)

08/2019 - present

Overall GPA: **3.67/4.0** 

University of Jinan

Jinan, Shandong, China

Bachelor of Engineering in Network Engineering,

08/2014 - 06/2018

Cumulative GPA: 3.58/4.0; 88.82/100

First-class merit-based scholarship for 2017, 2018; Best Graduation Thesis

**Southeast University** 

Nanjing, Jiangsu, China

Online Course

04/2017 - 05/2017

# **PUBLICATION**

# PUBLISHED

- [8]. Gheorghe Tecuci <sup>1,2</sup>, Dorin Marcu <sup>1</sup>, <u>Xiaohan Ding</u> <sup>1,2</sup>, Anya Parekh <sup>1,3</sup>. sInvestigator: Facilitating Inquiry-based Teaching and Learning of Critical Thinking Skills. *Innovations in Teaching and Learning Conference*, *George Mason University*, September 21-25, 2020.
- [7]. (accepted) Yuyang Cai, Xiaohan Ding. Wei Li, Dunyu Liu, Jun Chen, Mingguo Ni, Kailong Xu, Jing Jin. Removal and recovery of SO2 and NO in oxy-fuel combustion flue gas by calcium-based slurry. The 2020 5th International Conference on Advances in Energy and Environment Research (ICAEER 2020).
- [6]. Kun Liu, <u>Xiaohan Ding</u>, Jinmin Jiang and Hui Sun. Design and Development of Management Information System for Research Project Process based on Front-end and Back-end Separation. *The presentation at the 2017 International Conference on Computing Intelligence and Information System*, paper ID: CIIS 1109.
- [5]. Kun Liu, Kun Ma, and Xiaohan Ding. Design of Teaching Aid System based on WeChat Public Platform. *Advances in Social Science, Education and Humanities Research*, ISSN 2352-5398, paper ID: C332.
- [4]. Kun Liu, Hanjing Liu, and Xiaohan Ding. The Application of Data Mining Technology in Data Service of Micro Service Architecture. *International Journal of Technology Management*, ISSN 2309-477X.

#### IN REVIEW

- [3]. Xu Wu, Xin Zhao, Lin Wang, <u>Xiaohan Ding</u>, Bo Yang, Mazharul Islam and Xiaojing Zhang. Estimation of Water-cement Ratio of Hardened Cement Paste Based on Microstructure Image and Convolutional Neural Network. 2021 4th International Conference on Circuits, Systems and Simulation (ICCSS 2021).
  - IN PREP
- [2]. <u>Xiaohan Ding</u>, Carlotta Domeniconi, Prediction of COVID-19 Situation under Policy Control during Vaccination Period based on Evolutionary Game Theory.

# • GRADUATION DISSERTATION

[1]. <u>Xiaohan Ding</u>, Design and Implementation of the Evaluation System of College Students' Learning Ability Based on Blockchain, *University of Jinan*. (Best graduation thesis)

# RESEARCH EXPERIENCE

# Research Assistant (Learning Agents Center)

George Mason University

Supervised by Professor Gheorghe Tecuci, George Mason University

06/2020 -- present

- Created Evidence-based Reasoning research
- Help students develop critical thinking skills in addressing scientific problems
- Formulate competing hypotheses to answer a scientific inquiry
- Test the hypotheses based on the discovering evidence

#### Data Analysis of COVID-19 based on Different Factors in USA

Supervised by Professor Jessica Lin, George Mason University

03/2020 -- 06/2020

George Mason University

- Created Infectious Disease Model
- Created regression model with policy analysis and predictive model
- In-depth analysis of the impact factor intensity based on PDP

#### Online Detecting Malicious Mobile Apps based on Network Traffic Analysis

University of Jinan

Supervised by Professor Zhenxiang Chen, University of Jinan

02/2017--12/2017

- Participated in designing cluster-based Android network traffic collecting platform
- Collected 1tb mobile data traffic
- Applied automatic facilitation technology to the activity components during the traffic collecting process

#### Development of Enterprise Asset Information Management System

University of Jinan

Supervised by Professor Liu Kun, University of Jinan

09/2016-12/2017

- Responsible for developing Android asset information display system
- Designed splash screen and UI & Wrote jump routine for each activity

#### Development of Postgraduate Teaching Management System

University of Jinan

Supervised by Professor Liu Kun, University of Jinan

12/2014-12/2015

- Engaged in system performance test and analysis
- Involved in post-improvement of system, including UI furnishing, art design, and code perfection
- Obtained software copyright

## INTERNSHIP EXPERIENCE

## Jinan Kingmon Information Technology Co., LTD

Jun.-Oct. 2018

- Position: Internet Programmer
- Engaged in developing the Student Capability Data System
- Learned blockchain technology and its applications

## ACADEMIC EXPERIENCE

## MIT & CASC Leadership Summer Camp

University of California, Santa Barbara

MIT Sloan School of Management; University of California, Santa Barbara

Summer 2016

- Proposed an idea of developing a healthy diet APP for calorie controlling and completed its UI design within the team
- Promoted personal goal setting, time management, project planning, teamwork, and communication skills
- Attended a three-day staff development program

#### **HONORS**

Best graduation thesis of University of Jinan

2018

First-class merit-based scholarship for Fall 2017 semester, Summer 2018 semester

2017,2018 10/2017

The third place in Qilu Software Competition (Regional)

"Most popular individual" award and the third-place award in National Internet Software Design Competition for College Students 04/2017

Certificate for EMC Academic Associate, Information Storage and Management

2016

The best debater in school debate competition (Team leader of school debate team)

2014

## **COMPUTER SKILLS**

Python, Java, MATLAB, R, Android, JavaScript, MySQL, Solidity, Blockchain, Spark