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 04/2017 – 05/2017

Online Course

PUBLICATION

PUBLISHED

- [1]. Gheorghe Tecuci ^{1,2}, Dorin Marcu ¹, <u>Xiaohan Ding</u> ^{1,2}, Anya Parekh ^{1,3}. sInvestigator: Facilitating Inquiry-based Teaching and Learning of Critical Thinking Skills. *Innovations in Teaching and Learning Conference*, *George Mason University*, September 21-25, 2020.
- [2]. (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).
- [3]. 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.
- [4]. 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.
- [5]. 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

[6]. 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

[7]. <u>Xiaohan Ding</u>, Carlotta Domeniconi, Prediction of COVID-19 Situation under Policy Control during Vaccination Period based on Evolutionary Game Theory.

• Graduation Dissertation

[8]. <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

Graduate 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

OTHER EXPERIENCE

MIT & CASC Leadership Summer Camp

University of California, Santa Barbara

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

Summer 2016

2018

- 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

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

The third place in Qilu Software Competition (Regional) 10/2017

"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, Android, Java, JavaScript, MySQL, Solidity, Blockchain, Spark