# Qi Wu

(+86) 15526463436 winck.wu@gmail.com

Website: https://winckwu.github.io/

#### **EDUCATION**

#### Hunan University (HNU), Hunan, China

09/2017-present

Master's Degree in Software Engineering

Overall GPA: 3.58/4.0 (88.7/100)

Core courses: Design and Analysis of Algorithms, Software Analysis and Evaluation, Embedded System, etc.

Central South University of Forestry and Technology (CSUFT), Hunan, China

09/2013-06/2017

Bachelor's Degree in Automation Engineering

Overall GPA: 3.81/4.0 (91.2/100) Ranking: 1/111

### **LANGUAGE & SKILLS**

English: Good in Reading, Writing, Speaking and Listening;

- Software: Latex, Origin, Visio, Markdown, Git, Matlab, Altium Designer, Quartus II, Proteus, AutoCAD, Axure, Photoshop, XMind.
- Programming: C, C++, Python, JavaScript, SQL.

#### **PUBLICATIONS & PATENTS**

#### **Papers**

- Chen, H., Xu, J., Xiao, G., **Wu, Q**., & Zhang, S. "Fast Auto-clean CNN model for Online Prediction of Food Materials", *Journal of Parallel and Distributed Computing*, 117 (2018): 218-227.
- Zhou, G., **Wu**, **Q**., & Chen, A. "Modification of Cellular Automata (CA) used in Forest Fire Spreading", *Journal of Scientific Instrument*, 38(2017), pp.288-pp.294. (Corresponding Author)
- Zhou, G., Wu, Q., & Chen, A. "A forestry Fire Spatial Diffusion Model Based on the Integration of Multi-agent Algorithm with Cellular Automata", *Journal of System Simulation*. (accepted) (Corresponding Author)
- Xiao, G., Zhang, S., Chen H., **Wu Q**., Guo J., & Gong Z., "Order-CNN: Integrity Classification and Order-specify Food Materials Recognition for Personal and Data Integrity in Food Industrial", *IEEE Transactions on Industrial Informatics*. (under review)

#### **Patents**

- No. 201710776039.6. A model for automatically cleaning food materials pictures and a method for classifying food materials category. **Wu**, **Q**., Xiao, G., Wang, H., Zheng, H., He Z., & Chen, H. (Patent Application for Invention Entering the Substantive Examination Stage)
- No. 201810222848.4. A method of standard catering receipt based on image recognition. Xiao, G.,
  Wu, Q., Liu, H., Liu, Y., Huang, Z., & Chen, H. (Patent Application for Invention Passing Preliminary Examination Stage)
- No. 201810332217.0. A method for large-scale food image classification based on migration learning.

- Xiao, G., Liu, H., Liu, Y., **Wu, Q**., Huang, Z., & Chen, H. (Patent Application for Invention Passing Preliminary Examination Stage)
- No. 201710773251.7. A model and method for on-line incremental food materials prediction. Wang, H., Xiao, G., Wu, Q., Cai, S., & Chen, H. (Patent Application for Invention Passing Preliminary Examination Stage)

#### **Software Copyrights**

- NIR fresh detection platform. Wu, Q., Mo, X., Chen, Y., Huang, Z., He, Z., & Zhang, C. 2018.
- Restaurant standard integrity receiving system. **Wu, Q**., Liu, H., Liu, Y., Huang, Z., & Hunan Luchuan Information Technology Co., Ltd. 2018.
- Large-scale mall membership management system. Hunan Luchuan Information Technology Co., Ltd, Liu, Y., Wu, Q., Huang, Z., & Liu, H. 2018.
- Electronic detonation blasting system. Hunan Luchuan Information Technology Co., Ltd, Huang, Z., Liu, Y., Wu, Q., & Liu, H. 2018.
- Hechang lease management system. Hunan Luchuan Information Technology Co., Ltd, Liu, Y., Liu, H., Huang, Z., & Wu, Q. 2018.
- Canzhi image recognition platform. **Wu, Q.**, Wang, H., He, Z., Zheng, H., Hu, C., & Wang, Y. 2017.
- Restaurant intelligent receiving platform. Wang, H., Wu, Q., Cai, S., Qiao, R., & Peng, Y. 2017.

# **RESEARCH EXPERIENCES**

#### Research on Near Infrared Spectrum Data Intelligent Analysis and Multi-dimensional Feature Modeling Algorithm under Cloud Environment 03/2018-present

National Nature Science Fund Project, China

Deputy Leader

- Used near-infrared spectrometer and chemical analysis to collect nearly 10,000 spectral data.
- Used Deep Learning to optimize traditional near-infrared spectroscopy detection and set up innovative food quality inspection system for improving quality and safety of the catering industry.
- Acquired a software copyright as first author.

### Research on Canzhi Food Materials Image Recognition

01/2017-02/2018

Project Leader

- The group manually cleaned 30,000 pieces of food materials images and created a data set containing 51 types of food materials, unopened bags, and dirty pictures.
- Used multi-task learning, business information such as the type and weight of food materials in the order to improve the CNN model, the recognition accuracy of 51 types of food materials was as high as 99%.
- Settled down the research framework, scheduled for the team.

#### Forest Fire Prediction and Introduction of Fire Fighting Resource Scheduling Technology

948 project of the State Forestry Administration, China

01/2015-06/2016

**Assistant Researcher** 

- Used 3D spherical cell space to improve the 2D cell space, and improved the cellular automaton algorithm by multi-objective genetic algorithm, so as to improve the prediction accuracy of the forest fire spread model.
- Delivered an academic exchange report with the research team of the System Modeling and Simulation Laboratory of the Georgia State University in the United States.

# **PROFESSIONAL EXPERIENCES**

### Hunan Luyan Information Technology Co., Ltd

03/2018-present

Founder

- Responsible for pre-project market research, market needs research, and determined product function and technical reports;
- As a leader, called for and set up an entrepreneurial team consisting of more than 10 doctoral students, master students and undergraduates;
- Developed the first prototype to detect the freshness and water content of apples and to distinguish the fresh meat from the frozen;
- Reached a cooperation agreement with a number of national chain restaurants such as "Shi Zai Bu Yi Yang" and "Yun Shui Yao".

#### Hunan Luchuan Information Technology Co., Ltd

09/2016-12/2016

Software Engineering Intern

- Participated in the MVC Pro software devil training camp and learned software engineering related knowledge;
- Engaged in the Internet Financial Judicial Litigation Platform Project, which is an Internet platform built to facilitate financial platforms to solve non-performing loans through legal channels while reducing the time for lawyers to handle such cases;
- Used XMind to analyze and integrate user requirements, legally learned and used prototypes of related websites, used Visio to design functional architecture diagrams, used Axure to prototype 28 web pages, and used IntelliJ IDEA to develop web pages.
- The project successfully acquired one law firm, signed a number of lawyers, and cooperated with many banks such as Minsheng Bank.

# **SELECTED HONORS & AWARDS**

- Second Prize for "Internet +" University Students Innovation and Entrepreneurship Contest (*Top 5%*), HNU
   06/2018
- Second Prize for 3<sup>rd</sup> Hunan "Internet +" University Student Innovation and Entrepreneurship Contest (*Top 1%*), Provincial level 07/2017
- Third Prize for the 12<sup>th</sup> Challenge-cup Extracurricular and Academic Contest (*Top 5%*), Provincial level 06/2017
- Excellent Graduate Student of Hunan Province (*Top 3%*), Provincial level 05/2017
- National Scholarship (highest national award for **Top 1%**), Nationwide 11/2016
- National Encouragement scholarship (*Top 3%*), Nationwide 12/2015

#### **EXTRACURRICULAR ACTIVITIES**

• Teaching Assistant for Web Design, HNU	07/2018-09/201
--	----------------

- Teaching Assistant for Computer Algorithm, HNU 03/2018-07/2018
  - Teaching Assistant for MySQL Database, HNU 09/2017-01/2018
- Secretary of the Youth League Branch Committee of the Automation Engineering 09/2015-06/2017
- *Volunteer* of Red Cross Society of China, Changsha 10/2014-10/2015