

Wei ZHANG (Charmve)



CSDN



Email: vidazhang1@gmail.com Mobile: (+86) 153 0145 3650 Website: charmve.github.io

Educational background

Yangzhou University (YZU), School of Information Engineering (the Institution of AI) **2016.09-2020.06**

- Bachelor of Science in Electronic Information Science & Technology, GPA: 82.5/100; Rank: 6/41, class of 2016
- **Dual Degree** in Business English, GPA: 80.76/100; Rank: 23/76, the second language: JLPT-N3:75
- Awards: Totally won **12** national and provincial awards, **28** municipal and school-level awards, **3** Funds

Winter Academic Program at Nanjing University (NJU), School of Electronic Science and Engineering **2019.01-2019.02**

- Being the only student who passed the selection in YZU (Only **100** undergraduates were selected from Jiangsu Province)
- Orally reported the study of “Identification of Agricultural Diseases and Pests Based on Machine Vision” as a **student representative**
- Completed the Arm Smarter Connected(ASC) Course on AI Development held by Arm Education and IThing Edu

Publications

- [1] **Wei Zhang**. “A Survey of Field Programmable Gate Array-Based Convolutional Neural Network Accelerators”. International Journal of Electronics and Communication Engineering. 14(12) 2020. 419-427. <https://publications.waset.org/10011686/pdf>
- [2] **Wei Zhang**. “A Design of 3D Dynamic Display System Based on Voice Control”. Internet of Things Technologies. (Preprint)
- [3] **Wei Zhang**. “F-LS: An indoor positioning method and implementation based on Bluetooth low energy location fingerprint-least squares fusion”. Electronics World. (Preprint)
- [4] **Wei Zhang**. “A Simulated Electromagnetic Curved Shooting Gun Based on Monocular Ranging: Design and Implementation”. Internet of Things Technologies. (Preprint)
- [5] Gao Kaige, Liu Chunlin, **Wei Zhang**, Wang Kangni, Liu Wenlong. (2020). *Pyroelectricity and field-induced spin-flop in (4-(Aminomethyl)pyridinium)2 MnCl4·2H2O*. Royal Society Open Science. 7. 200271. 10.1098/rsos.200271.

Patents and Copyrights

★ FOUR Patents:

- [6] Innovation. **Wei Zhang**. A 3D Dynamic Displayer System, a Device and a Method [P]. (in Examination)
- [7] Innovation. **Wei Zhang**. Display array control circuit, device and light cube [P]. (in Examination)
- [8] Xiaoying Den, **Wei Zhang**, Xiaofeng Yang, Weifeng Chen. A Webcam Embedded with Real-time Environment Information [P]. CN209608763U, 2019-11-08.
- [9] Xiaofeng Yang, **Wei Zhang**, Xiaoying Deng, Weifeng Chen, et al. A Reading-aid Device for the Blind Based on Raspberry Pi [P]. CN209281692U, 2019-08-20.
- [10] Zijia Wang, **Wei Zhang**, Xiaofeng Yang, Wei Wang, et al. A System for All-purpose Campus Card United with Business Member Based-on IOT and RFID Technology [P]. CN208722234U, 2019-04-09.

★ SEVEN Granted Software Copyrights:

- [11] An Interactive AI System Software Featuring Dynamic Facial Expression Recognition and Voice Chatting[S]. **Wei Zhang**, Xiaoying Deng, Wanting Liu. 2019R11S0455591.
- [12] A System Software Used in a Bluetooth-controlled Car for Authentication Based on Dynamic Facial Recognition[S]. **Wei Zhang**, Fuzhou Shen, Xiaoying Deng, Lei CHEN. 2019R11S0455589.
- [13] An Eco-regulation System Based on Internet and Real-time Monitoring[S]. S Fan, J Sun, Fuzhou Shen, **Wei Zhang**. 2019SR0619769.
- [14] A Smart Car System with Tracing and Photography Functions[S]. Fuzhou Shen, **Wei Zhang**, Saibo Fan, Lei Chen. 2019SR0676736.
- [15] A 3D Dynamic Display System Based on Intelligent Voice[S]. **Wei Zhang**, Fuzhou Shen, Ce Sun, et.al. 2019SR0223080.
- [16] A Robot Control System Server Based on WebServer Technology[S]. **Wei Zhang**, Xiaofeng Yang, Xiaoying Deng. 2018SR879516.
- [17] An Intelligent Rainbow Light System Software Based on Wi-Fi Module[S]. Shaowei Qian, X. Ge, **Wei Zhang**, et.al. 2018SR773134.

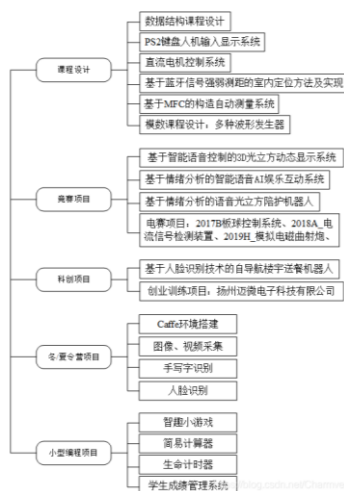
Awards & Honors

- **2 National 2nd Prize**, Both the 2nd National University Contest on Intelligent Robotic Innovations and 2018 National College Students' FPGA Innovation Design Competition. **Team Leader** 2019.05
- **National 3rd Prize, 1st Prize in East China**, 2019 “Discovery Cup” Software Design Competition of National College Students’ “Internet

- Plus” Innovation Contest, National College Student Electronic Design Competition (Provincial **2nd Prize**) **Team Leader** 2019.04
- National Encouragement **Scholarship (5%)**; Fei Xiao-Tong **Scholarship** of Morality Cultivation (1/794) 2017.11&2018.11
- Great Title of “*New Youth for a Powerful Nation*” of National Summer Voluntary Teaching (selected among **300 people nationwide** by the Department of Schools of Central Committee of the Communist Youth League of China, China Youth Daily and people.cn) 2018.10
- **East China Region 2nd Prize**, National College Student Embedded Chip and System Design Competition and Smart Interconnect Innovation Competition 2019.10

Research Experiences

Practicum4ECE: Major Coursework Design Project (Ranking 1st in All Major Courses Design Projects) [[GitHub](#)] 2017.09-2020.06



- *Electronic Engineering Practice*: an indoor positioning method based on the combination of location fingerprints and least squares, the positioning accuracy up to 18.3cm

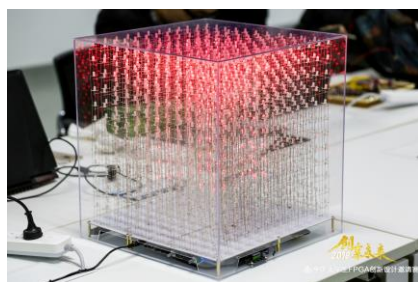
- *Interface Technology*: built an automatic measurement system, used MFC host computer to conduct program control over signal generator and oscilloscope, realized the automatic measurement of the designated hybrid digital-analog circuits

- **Open Source: My research interests lie at Computer Vision and Machine Learning.**

- Mirror & Glass Detection in Real-world Scenes [[GitHub](#)], Transparent-Object-Segmentation[[GitHub](#)]
- Surface-Defect-Detection [[GitHub](#)]
- Scene Text Detection and Recognition [[GitHub](#)]
- PyTorch implementation for Semantic Segmentation [[GitHub](#)]
- Awesome-Lane-Detection [[GitHub](#)]

LightCube: A 3D Display System with Intelligent Voice Based on FPGA (National 2nd Prize)

2018.09-2019.05



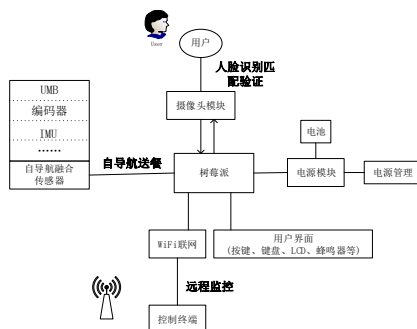
Summarized the design and implementation of FPGA-based hardware accelerators under different platforms and network models over the past decade, and analyzed their differences, pros and cons.¹

- Designed a full-colored 12*12*12 LED cube

- Designed cascade driver circuit with low power consumption, and used it to connect multiple ready-made LED cubes to make up an advanced LED cube dynamic display system

- **Related work: A Voice Robot Based on Emotion Analysis (National 2nd Prize)** [[GitHub](#)]¹¹
[[Code](#)] | [[Paper](#)]² | [[Slides](#)] | [[Patents](#)]^{6,7}

A Design of Indoor Self-navigating Meal Delivery Robot Based on Facial Recognition (Awarded as Excellent Project) 2018.05-2019.05



- Familiarized with Raspberry Pi, and used it to recognize simple facial expressions based on statistics of face feature points (accuracy rate: **86.3%**)

- Independently established LAN server based on Web Server¹⁶ and realized robot's indoor self-navigation³

- A Smart Car System with Tracing and Photography Functions¹⁴

- A System Used in a Bluetooth-controlled Car for Authentication Based on Dynamic Facial Recognition¹²

- A Webcam Embedded with Real-time Environment Information⁸

Social Practice and Volunteer Experiences

Technical Blog Analyst, Global Affairs, Synced Technology 2020.08-now

Vice-advisor, Ant Academic Study Center 2020.07-now

TechBlogger, domain in machine learning, computer vision [[CSDN](#)] | [[Zhihu](#)] 2020.07-now

Volunteer Experiences (OVER 250 hours of volunteer services)

- Won the honorary title of “Top100 Volunteer” initiated by www.zggyw.org, and got full membership of *International Association of Volunteers* Youth Action Committee 2018.11
- Volunteering for *The 19th Sports Games of Jiangsu*, as an assistant referees of the youth team of basketball games 2018.08
- *AIESEC International Volunteer, Yangzhou Jianzhen International Half Marathon, Outstanding volunteer* 2018.04&2019.04
- Responsible for the recruitment of volunteers in mainland China for *The 2019 World Summer Special Olympic Games*, Group leader