Wei ZHANG (Charmve)



CSDN



Email: yidazhang1@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] Invention. Wei Zhang. A 3D Dynamic Displayer System, a Device and a Method [P]. (in Examination)
- [7] Invention. 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 Bling 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.
- $[17]\ An\ Intelligent\ Rainbow\ Light\ System\ Software\ Based\ on\ Wi-Fi\ Module [S].\ Shaowei\ Qian,\ X.\ Ge,\ \textbf{Wei\ Zhang},\ et. al.\ 2018SR773134.$

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

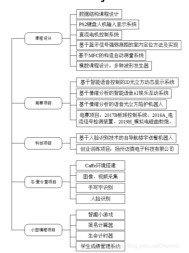
Great Title of "New Youth for a Powerful Nation" of National Summer Voluntary Teaching (selected among 300 people nationwide by the Department of Schools of Central Committee of the Communist Youth League of China, China Youth Daily and people.cn) 2018.10

 East China Region 2nd Prize, National College Student Embedded Chip and System Design Competition and Smart Interconnect Innovation Competition

Research Experiences

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

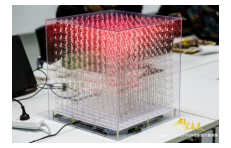
2017.09-2020.06



- *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 [<u>GitHub</u>],
 Transparent-Object-Segmentation[<u>GitHub</u>]
- Surface-Defect-Detection [GitHub] ☆ Star 192 ♀ Fork 35
- Scene Text Detection and Recognition [GitHub]
- PyTorch implementation for Semantic Segmentation [GitHub]
- Awesome-Lane-Detection [<u>GitHub</u>]

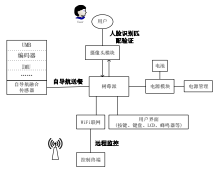
LightCube: A 3D Display System with Intelligent Voice Based on FPGA (National 2nd Prize)

2018.09-2019.05



- Surveyed 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 Server 16 and realized robot's indoor self-navigation 3
- A Smart Car System with Tracing and Photography Functions $^{\rm 14}$
- A System Used in a Bluetooth-controlled Car for Authentication Based on Dynamic Facial Recognition $^{\rm 12}$
- A Webcam Embedded with Real-time Environment Information 8

Social Practice and Volunteer Experiences

Technical Blog Analyst, Global Affairs, Synced Technology

2020.08-now

Vice-advisor, Ant Academic Study Center

2020.07-now

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
- 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