## Juncheng Zhu https://github.com/Frankie34

ttps://github.com/Frankie34	Mobile: $+086-13917918368$

## **EDUCATION**

• University of Shanghai for Science and Technology Intelligence Science and Technology Shanghai, CN

Email: zhujuncheng1021@163.com

## EXPERIENCE

• Mushroom Cloud Maker Space Internship

Shanghai, CN June 2016- Present

- Travelers' Choice: A BPO project from SEEBO.It is a BLE(Bluetooth Low Energy) device to remind travelers about their suitcase.I built the hardware part with NRF51822.
- Laser Cutting workshop: I introduced laser cutting and held a workshop about wooden Rubber-band Gun at a carnival.
- Lightning Cloud: We made the project based on Arduino (open-source hardware). And
  I worked as a hardware engineer.

Auguest 2017- October 2017

- Maker Summer Camp: A project helps student from junior high school obtain knowledge about Arduino and other open-source hardware. I worked as a teaching assistant.
- DFROBOT

Hardware Engineer Internship

July 2017- Present

Overseas SEO project

## **PROJECTS**

- CAT BOT: A reactable bot based on raspberry pi Arduino and opency. https://www.instructables.com/id/CAT-BOT/
- Auto AC for Your Pet: An AC through Waterproof DS18B20 Digital Temperature Sensor , suits every rectangular fishbowl and costs little power https://www.instructables.com/id/Waterproof-DS18B20-Sensor-Kit-Tutorial1-DIY-Auto-A/
- a BATHING CAT FOR YOUR BATHING: A device estimates whether water temperature is proper and a timer as well.
   https://www.instructables.com/id/Waterproof-DS18B20-Sensor-Kit-Tutorial2-a-BATHING-/
- I NEED SPOTLIGHT: I made a prototype toy can perform in the way of web celebrity did. I simulated a stage on which the BIRD started to perform when the light turns on. https://www.instructables.com/id/INEEDSPOTLIGHT/

SKILLS		

FAMILIAR LEVEL: Arduino, laser-cutting, HTML, CSS, Javascript, C, LATEX