朱俊诚

GitHub 账号 https://github.com/Frankie34

教育经历

上海理工大学 智能科学与技术专业中国,上海 2016 九月 - 2020 六月

实习经历

- 蘑菇云创客空间 创客空间技术支持实习生
- Travelers' Choice: Seebo(以色列)公司的外包项目.是一个蓝牙低功耗设备,通过蓝牙信号强度判断旅行箱与用户间距离,在软件上提示.使用nrf51822完成了硬件部分,并对接App客户端.
 - 激光切割工作坊

中国、上海

2016 六月 - 2017 九月

- DFROBOT 项目工程师实习生
 - 海外 SEO 项目
 - InMoov机器人

中国,上海

2017 七月 - 2018 二月

KnowFlow(NGO非盈利组织)技术支持实习生

中国、上海

2017 十一月 - 2018 三月

项目经历

Crypto Learner: 面向大众的数字货币(生成,交易)的科普应用(模拟器)

机器喵: 基于 raspberry pi Arduino 和 OpenCV的机器人.

KnowFlow: 基于Arduino的开源水质检测设备

所获奖项

第九届 蓝桥杯(C/C++) 上海地区二等奖

香港科技大学 黑客马拉松 二等奖

The 23rd China Daily "21st Century Coca-Cola Cup" National English Speaking Competition Dec 2017 上海地区三等奖

专业技能

INTERMEDIATE LOWER/SKILL LEVEL 3-4: solidity, python, Java, JavaScript, LATEX, C# INTERMEDIATE UPPER/SKILL LEVEL 5-6: C/C++, Arduino

$\begin{array}{c} Juncheng\ Zhu \\ {\rm https://github.com/Frankie34} \end{array}$

EDUCATION ____

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

Shanghai, CN September 2016- June 2020 (Estimated)

Email: zhujuncheng1021@163.com

Mobile: +086-13917918368

EXPERIENCE

• Mushroom Cloud Maker Space

Maker Space Technology Support Engineer Internship

Shanghai,CN June 2016- Feb 2017

- Travelers' Choice: A BPO project for 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 hosted a workshop at a carnival.
- $\begin{array}{c} \bullet \ \, \mathrm{DFROBOT} \\ Engineering \ Internship \end{array}$

Shanghai,CN July 2017- Feb 2018

- Overseas SEO project
- InMoov(an opensource humanoid robot)
- KnowFlow(NGO)
 Technical Support Internship

Shanghai,CN Nov 2017- Present

PROJECTS

- Crypto Learner: A project help the public to understand BLOCKCHAIN/CryptoCurrency by simulate the process.
- CAT BOT: A robot based on raspberry pi Arduino and OpenCV.
- KnowFlow: An open source river quality meter with Arduino

AWARDS

Shanghai Second Prize, The 9th Lan Qiao Cup(C/C++)

April 2018

2nd Place, HackUST Hackathon
Shanghai Third Drigg. The 22rd China Daily #21st Contury Coses

April 2018

Shanghai Third Prize, The 23rd China Daily "21st Century Coca-Cola Cup" National English Speaking Competition ${\rm Dec}\ 2017$

SKILLS

INTERMEDIATE LOWER/SKILL LEVEL 3-4: solidity, python, Java, JavaScript, LATEX, C#

INTERMEDIATE UPPER/SKILL LEVEL 5-6: C/C++, Arduino