# **Zhiqiang Xu** | Senior software architect

 $\square$  +86 13585618661 •  $\square$  +1 8056698661 •  $\square$  +86 21 67663700 Birth:1983.11 Age:35

Work as a hacker. Hack as an artist.

## **SUMMARY**

- o BA. With 13 years embeded software develop expriences. Including 2yrs on vehicle related projects, 5yrs on mobile phone projects, and 3yrs on robot projects.
- o Excellent in C, bash, linux, terminal, git, docker.
- Excellent software design, problem solving and debuging skills.
- o Be familiar with Robot Operating System, Router Operating System, RT-thread, and continuous integration systems.
- o Be familiar with vi, emacs, elisp, scheme.
- o Have 2yrs experience on team management.

## PROFESSIONAL EXPERIENCE

### Shanghai Yunshen technologies Co., Ltd.

Shanghai

Senior System architect

Work content: robot development

2018.06 - Present

Main work:

- Sensor development
  - Based on rtthread to develop CAN driver for STM32.
  - Develop ultrasonic sensor for robot, and send infomations on CAN bus.
  - Implement OTA function. Use CAN bus to receive update datas.
- Robot control system
  - Use docker image to package ROS environment.
  - Integrate camera driver and CAN adaptor driver in docker image.
  - Write ROS node to connect between drivers and applications.
  - Clone system for factory producing.
  - Router configuration for robot use.
  - Use repo method to manage robot softwares.
- System management
  - Docker registry server.
  - LDAP server.
  - Git, gerrit, and jenkins server.
  - VPN server.
  - QoS configuration on ROS (Router Operating System) for office.

#### Shanghai clever mrobot technologies Co., Ltd.

2016.07 - 2018.05

Shanghai

Senior Embeded Software Engineer

Work content: robot development

Main work:

- Android driver development
  - Based on Rockwell 3288 platform. Solving charging issue and stability optimization.
- Robot control system
  - Use ROS (Robot Operating System) to construct control system for robot products.
  - Use ROS (Robot Operating System) to construct control system for robot products.

#### Shanghai Phicomm. Inc.

Shanghai

Embeded Software Engineer

2010.06 - 2016.06

Work content: Mobile phone development

Main work:

- Android Smartphone project
  - Marvell PXA968 platform, sensors, TP and PMIC drivers. Logo file generator.
  - Qualcomm MSM7x27/MSM8x25/MSM8x25Q platform. PMIC module, develop environment optimize.
    Mainly, PMIC module development, geomagnetic debug method optimization, TP fw upgrade method and dual-way charging method based on smb358. Batch review tool for gerrit.
  - Qualcomm MSM8x10/8x12/8x26/8x16/8994/8909 platform. PMIC module, battery charactorization.
- o MStar and MTK feature phone project
  - MMI custimization, add SP for customer.
  - Write auto release script.

#### Shanghai iBingo network technology Co., Ltd.

Shanghai

Embeded software engineer

2009.10 - 2010.06

Work content: Develop dynamic theme and screen saver for feature phone (iShow theme system). Main work:

- o Develop dynamic themes for feature phone base on MTK platform.
  - 3X3 style, Ring style theme.
  - Ribbon style screensaver.
  - Dandelion screensaver which can distinction between day and light.
  - Auto release script.
- o Optimize downloading efficiency.

#### Shanghai Dragontec Group

Shanghai

Embeded Software Engineer

2008.11 - 2009.10

Work content: Japanese outsourcing software project.

Main work:

- o Digital TV develop project from Hitachi.
  - UI implement and bug fixment.
  - Write documentation.
  - Code and test.
- o System port from vxworks to Linux. Develop environment improvement.
- Openvg port project.
  - Port opency support to SuperH platform for Hitachi television project.
  - Write unit test cases.

Kyrocera Mita Oosaka

Java Engineer 2008.06 - 2008.11

Work content: Use Java to develop a non-paper work solution for hospital, which is called KMCapture Solution. Main work:

- o Work for implementing Controller, Facade and Storage modules.
- Write documentation.
- Code and test.

Hitachi ICS Hitachi

Embeded Software Engineer 2007.05 – 2008.06

Work content: Work for developing a car audio equipment for Cadillac CTS 08 and 09.

Main work:

- o iPod interface and control system.
- o Parser for getting informations from audio file.
- Write documentation.

#### **Nanking University Dragontec**

Nanking

Java Software Engineer

2006.07 - 2007.05

Work content: Develop online management system for suntory's vending machines.

Main work:

- Write database process using sql.
- o Auto release and deployment script.
- Write unit test cases.
- Write documentation.

# **EDUCATIONAL QUALIFICATIONS**

Hohai University Nanking

BA of Traffic engineering 2002.09 – 2006.06

# LANGUAGE SKILLS

English: CET4 Normal

Japanese: Normal

# **TECHNICAL SKILLS AND KNOWLEDGES**

C: Proficient Java: Low

Objective-C: Learning Swift: Learning

Linux/Unix: Proficient Hardware: Ease soldering

Script: Bash Editor: Emacs/Vim

# **HOBBIES**

**Movie**: Documentary, Sci-Fi **Reading**: Technology, Novell

**Sports**: Skate Board, F1, Marathon

## **MISCELLANOUS**

o twip: Add proxy support.

- o ChinaDNS-C: Bug fix and add compile target for tomato.
- o Koreader: Bug fix and compilation speed optimize.
- o battery\_analyzer: Use spline to generate battery SOC table.
- o vim\_configs: Vim configure used for co-workers.