

王日昱 (*Wang RiYu*)

Contact information:

- Email: [wangriyu1997@gmail.com](mailto:wangriyu1997@gmail.com)

## *Links*

- Github: <https://github.com/wangriyu>
- Blog: <https://blog.wangriyu.wang>
- HomePage : <https://home.wangriyu.wang>

## *Education*

University: North China Electric Power University (Baoding)

Major: SOFTWARE ENGINEERING

Bachelor Degree

2015 – 2019

## *Profile*

- Front and back end development,
- Post-maintenance
- Familiar with teamwork, clear division of labor, guaranteed quality and on-time delivery
- Familiar with the interaction, management and communication between product design, front-end and background
- Well English reading and Mac OS operating system

- With the programmer's basic professional skills and qualities, loves programming, likes electronic products, and focuses on cutting-edge technologies
- Strong learning ability, strict code specification, strong sense of responsibility

## *Skills*

- Golang, JavaScript, Dart
- react, react-native, flutter, electron, begogo, eggJS, etc.
- Mysql, Mongo
- Docker
- Linux commands
- Nginx
- Know well network protocol like http、rpc、tcp、ws

## *Experience*

Member of [TechieCats Programming Club](#) since 2016 Internship at Smartestee Co.,Ltd. Beijing, China. 2016 – 2018

### *Front End Development 2017.02 - 2017.08*

#### *Flower Store*

- React-Native Cross-Platform Marketplace APP
- Know well react-native framework development APP flow and componentization concepts, and redux state management
- Support Android & iOS platform, code reuse rate above 95%

#### *Live chat on web page*

- Live chat on web pages that support offline message push
- Use the react framework to create a SPA. DVA is used to manage routing and status. The UI is made by AntDesign. http requests are

handled by Axios. websocket is used to receive chat messages

### *Mini Zoo administration UI*

Mini Zoo wechat mini program was developed for an indoor zoological garden called "Mini Zoo" located in a shopping mall in the city of Chengdu. There is a restaurant and a pet shop in the zoo. So the mini program does a few things, including selling tickets, order and pay meals and an online pet shop. The Zoo has no kitchen, the meals are made by many participate restaurants located nearby. So one meal order need to be split into many orders and pushed to correct participators.

- Administration UI of Mini Zoo and order push services
- React + DVA + AntDesign are used

### *HackerNews App*

- Cross-platform HackerNews Reading App with Flutter

### *TechTree front-end*

I was participated in the Golang Hackathon 2017, Shanghai, China. The TechTree is our competition project. We had used 2 days to complete it. I was the front-end developer in the 3-man team.

- [TechTree](#)

### *Back-end Development 2017.09 - now*

#### *Online shopping system*

- Item management, advertisement management, item classification module
- Database is MySQL

#### *An IM chat service*

- Websocket usage

- Support offline message push