

Haolan Yang

Tel.: +86 15826167993 | E-mail: 15826167993@163.com | Website: <https://lazysheep.fun>

Permanent Address: Xuhui Langjunge, Baotong Rd., Huixing Community, Yubei Dist., Chongqing, China 401120

EDUCATION

Beijing University of Posts and Telecommunications, Beijing, China 09/2015-06/2019

Major: E-Commerce Engineering with Law Degree Expected: Bachelor of Management

GPA: 3.66/4.0 (86.36/100) Major GPA: 3.9/4.0(90.2/100) Ranking: Top 17/179

RESEARCH

Winter Hack NAO Soccer Robot, London, UK 01/28/2018-02/03/2018

Team Member, Electrical Engineering Lab, Queen Mary University of London

- Calculated the best shot path of soccer robot
- Coded for the action of a soccer robot on a shot by python
- Cooperated with foreign students to complete the project

Development of an E-Commerce Website, Beijing, China 07/16/2017-07/24/2017

Team Leader

- Assigned tasks to team members
- Used MongoDB to build database
- Applied node.js (express.js, ejs) to complete development
- Uploaded the source code and details of the project to <https://github.com/lazysheep666/Short-Semester-Work>

Development of Air Booking System, Beijing, China 07/16/2016-07/24/2016

Team Leader

- Allocated the tasks to team members
- Analyzed and designed the data structure (Link List) of the system
- Applied C language to complete project development

INTERNSHIP EXPERIENCE

Zhubajie, Chongqing, China 07/17/2018-08/16/2018

Front-End Engineer, Marketing Management Center

- Analyzed the business logic of the project and negotiated the Restful API with back-end engineer
- Applied vue.js, element-UI, and utopia.js to develop statistical component independently and co-develop the encyclopedia project with another front-end engineer

Zhubajie, Chongqing, China 02/07/2017-03/03/2017

Front-End Engineer, Marketing Management Center

- Learned Ember.js independently on the website www.emberjs.com
- Implemented Ember.js to develop the form component of the Boss System-the inner business system of the company

INDIVIDUAL PROJECT

To Do App 09/11/2018-09/15/2018

- Used react, redux, babel, webpack
- Uploaded the source code and detail of the project to <https://github.com/lazysheep666/todo-by-react>

Terminal Theme Based on Hexo 11/01/2017-12/20/2017

- Used stylus, pug, and ECMAScript2015 to build my own blog theme Terminal
- Uploaded the source code and detail of the project to https://github.com/lazysheep666/terminal_theme
- Managed my own blog <https://lazysheep666.github.io/>

COMPUTER SKILLS

Language: Java, C, JavaScript, C++

Database: MySQL, MongoDB

Web Development: node.js, react, redux, vue.js, webpack, babel, jQuery...

Workflow: Git

Operating System: Linux

AWARDS

The Second-Class School Scholarship awarded by Beijing University of Posts and Telecommunications 10/2018

The Third-Class School Scholarship awarded by Beijing University of Posts and Telecommunications 10/2017