cv\_en.md 11/30/2020

# 邹昀

- Javascript Software Engineer
- Nanjing University of Post and Telecommunications(南京邮电大学)
  - Computer Science and Technology
  - o 2014 ~ 2018
- 15850569576
- thunderrun2035@gmail.com
- Github: https://github.com/thunderrun
- npm: https://www.npmjs.com/~rehnskiold

# Personal Strengths

- More than 3 years of experience developing data visualization and other large scale platform/console style web applications front-end using vue.js
- Proficient in English reading and writing
  - Able to quickly understand and use new programming languages, frameworks, libraries and other tools based on documents
- Solid Software Engineering knowledge and application ability
- Other skills
  - Excel
  - Basic knowledge of Economics, Accounting & Secutivies

# Working Experience

江苏满运软件科技有限公司(满帮集团/运满满) 2018.7 ~ now

#### Front-end Engineer

- Wokring for big data platform and other desktop web applications since the establishment of the big data department
- Webviews inside 运满满 Apps
- Build large scale platform systems including multipe web applications based on Axure prototype using Vue and singleSPA
- Gradually upgrade old projects to new projects without affecting the original functions by comunication between old/new components/apps using BroadcastChannel API
- Multi-dimensional associated forms & component interaction, data display and performance optimization
- Suggest adjusting workflow and eliminate anti-patterns to improve efficiency

北京辰信领创信息技术有限公司(启明星辰) 2017.02-2018.05

#### Javascript Software Engineer Intern

- 景云网络反病毒中控平台
  - Vue.js / AngularJs / Angular 2 Beta

cv\_en.md 11/30/2020

- Node.js (Sails.js)
- Elasticsearch
- Docker
- Add new features Each sprint
- Use pair programming and Scrum software development model
- Design AngularJS CoffeeScript style guide for the team
- Propose and participate in upgrading and refactoring project using new frameworks, languages and workflow, significantly improved development efficiency
  - o Front-end
    - AngularJS => Vue
    - CoffeeScript => ECMAScript6 +
    - Remove unit test
    - Use ESLint to implement Airbnb Javascript Style Guide
    - Took 5 weeks to upgrade for the entire team
    - The time spent on the same job (measured by story points) is reduced by 50% in the burndown chart
  - o Back-end
    - CoffeeScript (io.js 2) => ECMAScript6 + (Node.js 6 LTS)
    - Use ESLint to implement Airbnb Javascript Style Guide
    - Upgrade test framework: Karma, Mocha => Jest
    - Discard fake unit tests (actually integration tests)
    - Upgrade took entire team 1 week
    - Time spent on the same job reduced by 10%
  - Build Gitlab CI (Jest, ESLint, Nightwatch) and upgrade GoCD

### Nanjing University of Post and Telecommunications 2014 ~ 2017

#### Student

- Use AngularJS and Node.js to develop a blog system for the Computer and Software Academy Science Association
- Use php Codelgniter to develop WeChat Student Information query system for iService

### **Hobbies and Interests**

- Railway
- Early Modern History
- Military Jet Avionics