ZHONG HENG

- male / borned 1993 / graduate from college in 2015
- Chinese
- Mobile phone: (+86)1341-6365-269
- Email: toxic.johann@qq.com
- Github: https://github.com/toxic-johann
- Education: Bachelor of Science, Software Engineering, Sun Yat-sen University
- Desired position: Web front-end development

Skill

- Familiar with HTML / CSS / JavaScript.
- Familiar with ES6 grammar and keep an eye on related updates.
- Has a good front-end modularity, and is proficient in using front-end frameworks such as Vue.js to develop large, rich interactive systems.
- Skilled in optimizing daily workflows with tools like webpack / rollup.
- Familiar with PWA technology and front-end performance optimization techniques.
- With mobile and PC development capabilities.
- Ability to use node.js for backend development with frameworks such as thinkjs, eggjs, and koa
- Can use mysgl, redis, mongoDB technology and optimize accordingly.

Work Experience

Tencent

Started from 2018/4/21, as Front-end development engineer.

Tencent Docs https://docs.qq.com

Project Description: online document like Google Docs

The main work:

- 1. Implement basic functions such as indentation and unlimited format brush in the document
- 2. Maintain the formula function of Excel
- 3. Implement the new dependency system of formula in Excel.
- 4. Build e2e test system.

Alibaba UC

From 2017/9/18 to 2018/4/18, as Senior Front-end development engineer.

UC Cricket

Project Description: Cricket live website in India

The main work:

- 1. Ran the performance test, and fixed perfromance bug on nodejs; Made sure the express back-end can fits 8000 qps on a 32-core server. Helped the express server hold 8 million users' visits per minute with nginx.
- 2. Finish the front-end development on 2018 ipl.

UC Plus https://plus.ucweb.com

Project Description: Provide documents, development versions, compatibility lists, etc. of UC Browser for foreign developers.

The main work:

- 1. Build the console with TypeScript + ant-design + react + mobx + eggjs + mysql
- 2. Refactor all online pages to match responsive design
- 3. Upgrade the website into PWA

UC News

The main work:

- 1. With HTML cache by client side, I build a template-page system which is similar with PWA. It optimizes user experience and helps developers to develop without caching system interruption.
- 2. Use web socket to output node info, which helps to debug quickly.
- 3. Build a JSSDK test platform to help client side work without front-end development

Qihoo 360

From 2015/8/10 to 2017/9/9

H5 player https://github.com/Chimeejs/chimee

Project Description: The H5 video player which aims to replace flash player.

The main work:

- 1. Architecture design of chimee
- 2. Introduce plugin concept, which helps a lot in modular development
- 3. Build an internal event system between plugins, introducing concepts such as event hangs and event interrupts.
- 4. Responsible for the development of the underlying tool functions to improve team development speed.
- 5. Responsible for workflow construction. Introduce code lint and code testing to the team. Use workflow to ensure code quality.

https://ppt.baomitu.com

Project Description: Slides in China.

The main work:

- 1. Implement the editor with Vue.js 2.0 and vuex 1.0
- 2. Implement drag/rotate/scale library of editor
- 3. Use vue-ssr to fit SEO
- 4. Use PWA to improve our performance by 30%.