

Qing Guo

Self-motivated front-end developer endeavouring to master full-stack skill set who believes: One pixel matters

CONTACT

- Raleigh-Durham, NC
- +1 (984) 888 6918
- guoqing1001@hotmail.com
- https://helloqingguo.github.io/
- https://www.linkedin.com/in/ helloqingguo/
- https://github.com/ HelloQingGuo

SKILLS

Front-end Dev

HTML, CSS(SASS), JavaScript (TypeScript), React/Redux, Angular, Echarts.js (Data visualization), Unit testing (Jest/Enzyme/Jasmine), E2E testing (Puppeteer, Protractor), Webpack, CMS

Back-end Dev

Node.js, Express.js, Serverless, AWS Lambda, SQL language, Dynogels

DevOps

Docker, Gitlab CI/CD, AWS-S3, AWS-CloudFront, AWS-EC2, Squarespace

Tools

Atom, Eclipse, Sublime, VS Code, Vi; Angular Augury, Chrome DevTools, React/Redux DevTools; Git; Balsamiq (Wireframing)

WORK EXPERIENCES

Quantworks, Inc. Senior Developer Raleigh-Durham, USA 2016.05-present

YouPlea, The Automated Adjudication Services Full Stack Clients including Kansas

- YouPlea's online platform connects prosecutors, judges, and citizens to make the pretrial resolution process more efficient
- Designed and developed the uniform front end of two platforms (for citizens and prosecutors) using Angular tech stack
- Architected configurable mechanism to construct highly selfadjustable components to provide personalized experience flexibly
- Built reusable plugins used widely in the team, e.g. Form-Builder and Grid-System
- Developed the back-end service using Node.js, TypeScript, Serverless Framework, AWS-Lambda and AWS-DynamoDB to guarantee the delivery of product
- Led the testing cycle, developed unit tests by Karma and Jasmine, proactively applied optimizations to ensure the products' usability and reliability
- Built the Gitlab CI/CD pipeline to automatically set up environment, test, build and deploy apps with a simple git-push to remote repository

Hearful, Hear Products Talking Front End Lead

Clients including multiple Global Brand Customers

- Hearful's high-impact business intelligence platform enabling decision-makers to discover, analyze and act on important customer insights
- Designed, developed the front end using React/Redux tech stack, proactively applied best practices in every iteration, continuously improved the product quality
- Built various highly interactive charts to help customers better understand their product insights
- Built the boilerplate, wrote thorough documentation of the asyncuser-flow middleware to help manage complex async scenario
- Did E2E tests by JEST, Puppeteer to validate the whole system by simulating a real user, did unit tests by JEST, Enzyme and Redux-Saga to ensure components functionality

EDUCATION

Duke University

Master, Electrical & Computer Engineering

2015.8 - 2017.5 Durham, USA

Beijing University of Chemical Technology

Bachelor, Communication Engineering

2010.8 - 2014.6 Beijing, China

PUBLICATIONS

Yu-nan Han, Biao Yang, Qing Guo. Design of Low-Pass filters with Ultra-wide Stopband Using Asymmetric DGS. IEEE EMC 2013 Symposium, August 5 - 9, 2013 in Denver, Colorado.

Peixia Sun, Qing Guo, Qian Wang, Wen Shi, Ying Wang, Xuewei Wang. Compression Algorithm of Power

Quality Data based on Twodimensional Discrete Wavelet Transform. Journal of Computer Applications.

AWARDS

- Special Scholarship sponsored by Cooper Enterprise
- First-class National People's Scholarship
- Second-class National People's Scholarship
- Outstanding Grass-Roots CCYL Leader in Beijing

Fanalytical, Actionable Insights for Athletics Front End Lead

Clients including Villanova University, University of Notre Dame, Rose Bowl Foundation, etc

- Fanalytical's advanced visual analytic platform helps athletic departments turn casual audiences into passionate fans, grow donations and increase top-line revenues in ticketing and merchandise
- Designed and developed the role-based front-end system using React/Redux tech stack and Ant Design
- Encapsulated a reusable API module to make the system integration much easier with external platforms like Tableau (data visualization dashboard) and MailChimp (marketing automation platform)
- Designed and developed a powerful seat map to visualize analytical data of ticket holders which became a highlight sale point
- Dockerized the front-end resources, built and hosted the image on AWS-ECR

Digital China Co., Ltd. Software Engineer *Beijing, China 2014.12-2015.6*

The Beijing Citizen Information Service Online Platform

- www.beijing.cn is the platform of online information services for more than 20 million citizens at Beijing, it provided the services like paying bills (e.g. water / electricity / traffic ticket), government services, policy information lookup, etc
- Provided technical support for the Content Management System (JEECMS) involved different front-end techniques, including FreeMarker, HTML, CSS, jQuery, SEO

OPEN SOURCE EXPERIENCES

Ng-Grid, Angular application

- Ng-Grid is a 24 responsive grids system for building layouts of all shapes and sizes.
- It is a great complement for Angular Material and has been wildly used when building the Angular applications

Material Icon, Angular application, Tooling

- Material Icons is a web application providing a neat UI to display Material styled icons, developers can easily explore and pick the icon
- Code for rendering icon will be generated and copied in the clipboard on the fly

React-Vivus, React application

 React Vivus allows you to animate the SVG image achieved by passing your highly customized animation settings into the React Vivus component, your SVG then is animated