### **EDUCATION**

Rice University 2018.7 - 2019.12

- Master of Computer Science, GPA 4.0/4.0
- TA for Web development course (React) in Spring 2019 and Fall 2019

## Beijing University of Technology 2010.9 - 2014.7

- Bachelor of Engineering Computer Science
- GPA: 3.84 / 4.0

# **SKILLS**

Proficient in modern **JavaScript** and **CSS**, experienced in building large-scale SPAs with **React** and **Vue**; skilled in developing SSR/SSG projects with **Next.js** and deploying them to production, with hands-on experience in lightweight server-side development. A keen focus on **browser native capabilities**, front-end engineering practices, and leveraging AI for development productivity.

### PROFESSIONAL EXPERIENCE

XuetangX—Rain Classroom, Senior Front-end Engineer, Oct 2021 - Jul 2025

- Participated in the development of the teaching evaluation system, designing
  questionnaire-related data structures to facilitate data transfer and storage in both
  front-end and back-end.
- Led the development of new teacher and student-side classroom reports, a major project requiring extensive **communication with product**, **backend**, **and testing teams**. Proactively listed modification points for each feature during testing. Handled compatibility for the main version on mobile WeChat, formulated downgrade strategies, and ensured user experience.
- Spearheaded the adoption of Electron + Vite + Vue tech stack to build the Teaching
  Command Center client project, establishing development standards, log collection, and
  deployment processes. Designed and implemented a custom component library,
  supporting theme color customization, improving code reuse, and development efficiency.
- Established a new Al Course frontend project integrated with existing business systems
  using Micro-frontend technology. Implemented solutions for reflecting iframe internal routing
  changes in browser address bar and passing complete URLs during page refreshes.
   Implemented Al dialogue using an SSE-based approach, optimizing streaming response
  display for enhanced user experience.
- Managed the old Vue 2 front-end projects upgrade to Vue 2.7, addressing issues with Mixins such as naming conflicts and difficulty in tracing property sources. Use Composition API to improve code reusability, establishing best practices for subsequent projects.
- Progressively optimized Rain Classroom PC page load speeds and static resource loading.
  Through build and packaging analysis, modules lazy loading, component refactoring, and
  internationalization optimization, reduced JS static resource size by one-third for main
  pages, improving both CDN storage efficiency and user experience.
- Transitioned from Webpack to Rust-based Rspack for build processes in a large Vue multi-page project, reducing build time from 2 minutes (Webpack) to less than half a minute (Rspack).

#### Schlumberger, Full-stack Software Engineer, Feb 2020 - Aug 2021

- Developed a well-trajectory project based on Angular, incorporating RxJs and NgRx for graphical visualization, automated calculations, and tabular data modules.
- Contributed to the GAIA GISMap project, responsible for full-stack development using NestJS
  and Angular tech stack. This involved designing and implementing RESTful API interfaces,
  map rendering, geographic data visualization, and interactive markers.
- Set up front-end unit testing and E2E testing, defined testing standards, and integrated the
  testing phase into the Azure DevOps CI/CD pipeline. Used Jasmine for Unit test and
  Playwright for E2E test.
- Optimized page performance by implementing techniques such as lazy loading, handling static resources, and replacing image formats, aiming to reduce FCP and LCP times.
- Leveraged spare time to develop the company's internal training project page using React.
   Collaborated closely with stakeholders to gather requirements, ensured the platform integrated seamless content management features to enhance overall user experience and efficiency.

Listed below are the work experiences prior to pursuing a master's degree in the United States in 2018.

### XuetangX—Rain Classroom, Front-end Engineer

- Built a Mini-program(named Rain Classroom) in WeChat, a tool for better teaching and learning. The active users are more than 2 million people among 20+ thousand classes used in Tsinghua University.
- Implemented the front-end functionality by using HTML5, SASS, JavaScript, AJAX (Fetch API), routing function by Node.js, real-time communication by WebSocket, processing multiple tasks by Gulp.
- Designed RESTful APIs with other colleagues in the back-end group.

# Baidu Online Network Technology (Beijing) Co., Ltd, Front-end Engineer

- Built the SP A page of visualization of English knowledge graph using React, ECharts, Service Worker (PWA) and dealing with CORS.
- Constructed new Web platform for data collection and diagnosis. We manage the click rates of advertisements in Baidu Wenku by using the platform.
- Involved in Baidu's FIS (Front-end Integrated Solution) to further understand front-end engineering, which can define development rules, manage static resources, build a scaffold, test codes, launch and deploy codes, etc.

#### Beijing Lianjia Sci & Tech Co.Ltd, Front-end Engineer

- Used PHP Smarty template, Less, requireJS to modularize the codes and have better cooperation with team members both front-end and back-end.
- Built a recruitment website which users can have access to the functions of the homepage, job-list page, job details and Lianjia's profile in both PC and mobile devices.
- Achieved functions of house type images, users reviews, house type introduction, building details, and converted these functions into components by using module pattern and shared with other colleagues.