

☎ 155-1027-5677 · ✉ lh1953927853@gmail.com Available to start immediately · Open to **full-time internship** (five days a week) · **Three months or longer** internship · Accepting **nationwide** internships.

🎓 Education

B.S. in Computer Science at **Communication University of China**, Beijing, China Sep, 2023 – Jun, 2027 (expected graduation)
Minor in Mathematics, GPA 3.42/4.00

💼 Work Experience

Dongche Di Inc., Beijing Jun, 2026 – Aug, 2026

- Developed cross-platform modules with React Lynx and TypeScript, refactoring legacy components into a three-layer architecture of state hooks, presentational components, and business containers; the extracted hooks and components were reused across 5 pages including the car-selling homepage and the pricing-authorization modal, so a single implementation now serves both platforms, avoiding duplicated development and inconsistent interaction behavior.
- Abstracted common business components (e.g., amount input fields, carousels) within a Monorepo architecture, achieving cross-module reuse and standardizing interaction and data processing paradigms.
- Participated in migrating legacy projects from Vue2 to Vue3, refactoring from Options API to Composition API and resolving lifecycle differences and third-party library compatibility, ensuring zero regressions.

JD Inc., Beijing jd-date, Beijing

- Developed modules using Vue3, TypeScript, and Element Plus, leading the implementation and refactoring of wealth management and membership pages, which reduced component coupling and improved the maintainability of complex forms.
 - Abstracted common business components (e.g., amount input fields, carousels) within a Monorepo architecture, achieving cross-module reuse and standardizing interaction and data processing paradigms.
 - Participated in migrating legacy projects from Vue2 to Vue3, refactoring from Options API to Composition API and resolving lifecycle differences and third-party library compatibility, ensuring zero regressions.
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📁 Related Projects

📈 **AI Investment Research Multi-Agent Decision Platform**