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#### Experience

# Frontend Software Engineer, Gllue Software, Shanghai

2020/11 - 2021/11

- $\lambda$  Developed main features of multiple web applications and WeChat mini-programs using TypeScript and React.
- $\lambda$  Participated in the maintenance of the company's XML-based user interface builder.
- $\lambda$  Developed a light-weight form engine and image generation service (Node.js) for mini-programs.
- $\lambda$  Responsible for the front-end integration of the company's identity service, using OAuth 2.0 in certain scenarios.
- λ Used Redux Saga, SWR, ECharts, Linaria, Sass/LESS, Tailwind, Vite/webpack/Rollup/Parcel, GitLab, ArgoCD.

### Electron Developer, Étude (etudereader.com), Atlanta

2019/09 - 2020/03

 $\lambda$  Built features such as parsing table of contents from raw text, persistent word highlighting, etc.

# Part-time Web Developer, Georgia Institute of Technology, Atlanta

2019/08 - 2019/12

- $\lambda$  Participated in the development of the mid-term survey system. Implemented the JSON form feature.
- $\lambda$ Mainly used Mongo DB, ajv, TypeScript, Angular, Express, Node.<br/>js, Puppeteer.

# Front-end Developer Intern, PegasusCRM, Atlanta

2018/01 - 2018/04

 $\lambda$  Mainly used Laravel, jQuery, Sass/LESS, Vue. Developed a PDF-generation service (Node.js) based on Puppeteer.

#### Education

# B.S. Computer Science, Georgia Institute of Technology, Atlanta

2015/08 - 2019/12

 $\lambda$  Cumulative GPA: 3.97/4.0, Major GPA: 4.0/4.0. Minor in Physics (//galmungral.github.io)

### github.com/GalMunGral

### /telescope: (C/Python) A SOCKS-based Split Proxy (Anti-Censorship Tool)

2021/04

/turing-machine: (Haskell/Common Lisp) Implementation of UTM based on Turing's Paper

2021/12

/hanbun-lang: (TypeScript) An Object-Oriented, Stack-Based Esoteric Programming Language

2021/05

 $\lambda$  Demo: //galmungral.github.io/hanbun-lang

#### /replay: (TypeScript/JavaScript) Front-end Framework and Build Tool

2020/05 - 2020/06

- $\lambda$  Features include a DSL (requires Babel), in-place diffing, non-blocking rendering, hydration and dependency tracking.
- $\lambda$  Provides a ESM-mode dev server and webpack-style bundling with code-splitting and support for dynamic imports.

# /react-teletype (TypeScript) React Renderer Shared across Tabs

2021/05

 $\lambda$  Designed for running apps in shared worker to avoid unnecessary initialization for each new tab.

# /colosseum: (TypeScript) HTML5 Encrypted Streaming Media Player

2021/10

λ Built on the Media Source API, DASH protocol and CryptoJS. Protects video from being downloaded.

### /layout-sandbox: (TypeScript) WYSIWYG Drag-and-Drop Layout Builder

2021/11

# /web-repl: (JavaScript) Web-based Python REPL and Chat Room

2018/05

#### For more, visit GitHub:

- $\lambda$  /preludes: Experiments related to formal languages, network protocols and front-end frameworks.
- $\lambda$  /etudes: Includes full-stack web, mobile (native), desktop (Electron) applications.
- $\lambda$  /bagatelles: Includes webpack plugins for generating atomic CSS, detecting unused files, analyzing coupling, etc.