# Wenqi He

(+1)470-343-5207, hewenqi96@gmail.com github.com/galmungral

#### **EXPERIENCE**

# National Center for Supercomputing Applications (NCSA), Urbana, IL, US Software Engineer, Graduate Research Assistant @ Visual Analytics Group

2022/08 - Present

- Participated in the maintenance and front-end development PhyloDiver. (Angular, Cypress, GitHub Actions)
- Responsible for back-end development and deployment of BiteMap. (Next.js, PostgreSQL, Docker, OpenStack)

### Gllue Software, Shanghai, China

Front-end Software Engineer

2020/11 - 2022/03

- Participated in the maintenance of a UI builder system for an ATS application. (TypeScript, RxJS, Rollup, Lerna)
- Built multiple desktop web apps and WeChat mini-programs. (React, Taro, Redux-Saga, ECharts, Vite, Jest, Husky)
- Developed libraries including a form engine, a canvas-based UI framework and a secure stream player. (npm)
- ESLint, TypeDoc, Puppeteer, GitLab CI, Docker, Kubernetes, Confluence, ArgoCD

## Étude LLC, Atlanta, GA, US

Software Engineer

2019/09 - 2020/03

- Participated in the development of an NLP-powered PDF reader application. (Electron, webpack)
- Implemented text-related features such as table-of-contents parsing, fuzzy searching and text highlighting.

#### **EDUCATION**

# University of Illinois Urbana-Champaign, Urbana-Champaign, IL, US Master of Computer Science

2022/08 - Present

GPA: 4.00

Natural Language Processing, Information Retrieval, Advanced Compiler Construction (LLVM), Programming Languages Interactive Computer Graphics (OpenGL/WebGL), Computational Photography

# Georgia Institute of Technology, Atlanta, GA, US Bachelor of Science in Computer Science, Minor in Physics

2015/08 - 2019/12

GPA: 3.97 (major: 4.00, minor: 3.80)

Computer Organization & Programming, Computer Systems & Networks, Database Systems (SQL), Information Security Data Structures and Algorithms, Design and Analysis of Algorithms, Numerical Analysis (MATLAB), Computer Simulation

### PERSONAL PROJECTS

/rasterizer: a simple software renderer	C++, WebAssembly, Emscripten 2022/09
/particle-simulation: a simple particle collision simulation	Rust, WebAssembly, WebGL 2022/11
/telescope: a libuv-based split SOCKS proxy	C, Python 2021/04
/hanbun-lang: a programming language inspired by Classical Chinese	PureScript 2021/05
/sketchpad: a toy compiler for a hypothetical architecture	TypeScript 2022/04
/michelangelo: a simple canvas-based UI framework	TypeScript 2022/05
/replay: a modern front-end framework and a bundler	TypeScript 2020/05
/react-teletype: a remote (server-side) React renderer	TypeScript 2021/05