Zikun Wang

857-300-7432 | <u>zikunw@bu.edu</u> | linkedin.com/in/zikunw | github.com/zikunw

EDUCATION

Boston University
Bachelor of Arts in Computer Science, Minor in Graphic Design
Aug. 2020 – May 2024

Keystone Academy

The International Baccalaureate Diploma Programme (Highschool)

Aug. 2018 – May 2020

EXPERIENCES

Front End Developer Intern

May 2018 - July 2018

Beijing, China

Beijing, China

BanMaXiaoZhen (startup)

- Developed front-end component using HTML, CSS and JavaScript.
- Creating visual assets for the webpage using Photoshop and Illustrator.
- Testing and provides feedback on the website.

UI/UX Designer

June 2022 - Present

Boston, MA

- $Boston\ University\ Forge\ Design\ Lab$
 - Developed a UI/UX design and prototyping for a mobile application.
 - Designed on Adobe Photoshop and Adobe Illustrator. Prototyping in Figma.

ACTIVITY

Teaching Support in Gansu, China

Summer of 2017, 2018, 2019

- Teaching primary school student back in my hometown village English and Math during summer.
- Most students were between Grade 3 to Grade 6, who needed help for their summer homeworks or wanted to preview the knowledge for next semester.
- This sadly stopped after COVID-19 hits.

Grader in CS320: Concepts of Programming Languages

Fall 2022

• Grading course homework and holding weekly office hour.

Projects

InfoShare | Next.js, TypeScript, Firebase

 $\mathrm{June}\ 2022$

- Developed a full-stack web application using with Firebase as back-end with Next.js in TypeScript as the front-end
- A QA platform targeting college student for their daily life and work.
- Deployed using Vercel.

MagicaVoxel CheatSheet | React, Javascript

March 2022

- an interactive cheatsheet for the popular software MagicaVoxel
- Designed that intends to let people collaborate on the content of the cheatsheet.

TECHNICAL SKILLS

Programming Languages: Java, Python, SQL (Postgres), JavaScript (TypeScript), HTML/CSS, R

Frameworks: React, Next.js, Node.js, Flask, Django

Developer Tools: Git, Docker, VS Code, Visual Studio, PyCharm, IntelliJ

Language: English(Fluent), Chinese(Native).