## **Xiaomin Chen**

Elmhurst NY, 11373

(718) 666-7102 | to.xiaominchen@gmail.com linkedin.com/in/xchen136 | github.com/xchen136

## **Skills**

Languages: HTML, CSS, JavaScript, Ruby, SQL, C++, Java

Technologies: Tailwind CSS, Vue.js, Vuex, Ruby on Rails, PostgreSQL, AWS, NPM, Yarn, jQuery, Jest,

Vitest, RSpec

Concepts: Agile, Scrum, RESTful API, MVC

Tools: Git, GitHub, VS Code, Vue Devtools, Terminal, Figma, Adobe XD, Datadog, JIRA, Slack

## **Experience**

Marpipe, New York NY

Software Engineer

Dec 2019 – Mar 2023

- Built an Adobe XD Plugin that batch generates all the possible combinations of the image and text variations attached to each artboard design.
- Developed and tested 20+ app-wide features falling within the homepage, asset library, ad builder, setting's page, and intelligence page in a fast-paced startup environment.
- Created reusable and interactive UI components such as card elements, modals, dropdowns, and list items mocked up in Figma or Adobe XD using HTML, Tailwind CSS and Vue.js.
- Implemented responsive layouts using CSS Grid, Flexbox, and media queries for both desktop and mobile users.
- Refactored existing Vue components to follow the DRY principle and for reusability.
- Pulled ad insights through Facebook's Graph API for performance aggregation using Active Record Query Interface.
- Worked closely with product owner, UX/UI designer, and QA analyst to clarify ambiguities, handle edge cases, clear up blockers, and set expectations.
- Provided product feedback and advice to ensure UI consistency and enhance user experiences.
- Documented feature specifications, code implementations, development flows, sprint processes and guidelines to enforce a productive workflow.
- Onboarded new engineers with necessary resources, app walkthroughs, and code reviews.
- Partnered with 5 different engineers to release various large features in a timely schedule.
- Hosted tech talks for complex ad builder features involving architectural changes.
- Participated in scrum ceremonies which includes sprint planning, daily standup, sprint review, and sprint retrospectives to prioritize tasks, allocate efforts, adapt to new changes, and manage project deadlines.

## Education