# **Andrew Garrison**

## Frontend Software Engineer in Chicago, IL

andrewtategarrison@gmail.com · (402) 315-8513 · agarrison.dev

#### **EXPERIENCE**

# **Gemini,** Frontend Engineer

SEP 2021 - PRESENT

- Wrote and maintained complex state logic for the Gemini Credit Card Application to onboard thousands of users on the web.
- Created an interactable 3D credit card model using three.js allowing users to customize their card in real time.
- Scaffolded an admin web app to help maintain compliance in the ever changing crypto industry.
- Refreshed Gemini Credit Card email templates with custom HTML & CSS ensuring compatibility across email clients.

# **Spreetail,** Frontend Engineer

MAY 2019 - SEP 2021

- Core contributor to Spreetail's design system, focused on reusability and accessibility.
- Worked directly with product managers to transform requirements into intuitive features for users.
- Created a shared, reusable, authentication method that simplified implementation and consistency across applications.
- Consistently collaborated with backend engineers to design backends for frontends.

## Gallup, Frontend Developer Intern

JUNE 2015 - APRIL 2019

- Developed new product landing pages aimed at converting traffic into sales.
- Created new components and tools that leveraged into a number of other projects, accelerating development progress.
- Used and contributed to style guides and other design documentation to maintain coherent information and interaction design patterns.
- Identified and eliminated website bugs to boost performance and improve the overall user experience.

#### **EDUCATION**

# **University of Nebraska Omaha** — B.A., Marketing, Management

AUGUST 2017 - MAY 2020

#### **SKILLS**

Web Platform: TypeScript, HTML, CSS

Component & App Frameworks: React, Laravel

Frameworks & Libraries: React Query, XState, Redux, Three.js, Tailwind CSS, Styled Components

**Testing:** React Testing Library, Cypress, Lighthouse, Optimizely **Miscellaneous:** Git, Storybook, Figma, Adobe XD, Google Analytics