#### Karl Fleener

Front End Engineer New York, NY karlfleener.github.io

SKILLS

JavaScript (React, Redux)

Ruby (Rails)

**HTML** 

**CSS** (Sass, Bootstrap)

**Adobe CS** (Photoshop, Illustrator, XD)

EDUCATION

## **Full Stack Development Certification**

App Academy

Jan 2020 – May 2020 | New York, NY Software Engineering Bootcamp

# **Bachelor of Science** (BS)

Iowa State University

Aug 2011 - Dec 2015 | Ames, IA

Apparel, Merchandising, and Design

ORGANIZATIONS

## **Gotham Volleyball**

Feb 2017 – Present | New York, NY Active Member LGBTQ+ Nonprofit Organization

## North American Gay Volleyball

**Association** (NAGVA)

March 2018 - Present | International

**Active Member** 

**LGBTQ+ Nonprofit Organization** 

319.930.0603 karlfleener@gmail.com

linkedin.com/in/karlfleener

#### EXPERIENCE

## Front End Engineer, Kinetx Co

May 2020 - Present | New York, NY

- Aligned 10-member team, located across three time zones, on Kino's aesthetic and functionality by overseeing the video chat platform's UI/UX design.
- Educated 100+ weekly users on the core features of Kino by building an interactive product walkthrough.
- Identified 300+ bugs, errors, and interoperability flaws by managing the QA process and user testing Kino.

### Patternmaker, Ferrara Manufacturing

April 2019 - Sept 2019 | New York, NY

- Reduced specification errors by 20% by altering and altering automated patterns to client measurements.
- Increased productivity by 10% over six months by using
  Gerber to engineer patterns for automatic cutting.

#### PROJECTS

#### Pintoit (Website | GitHub)

- Built and deployed a Pinterest-inspired full-stack app using React, Redux, and Ruby on Rails MVC framework.
- Engineered full CRUD functionality and ensured user privileges through front & back end authentication.

#### Felix (Website | GitHub)

- Led 4-member team in front end development for app that provides curated content in sync with user's mood.
- Conceptualized and designed UI/UX of platform.

## Algo Visualizer (Website | GitHub)

- Created a Vanilla JavaScript app that grants users access to see how sorting algorithms operate.
- Implemented Bubble Sort and Quick Sort algorithms.