Andrew Rowley

<u>linkedin.com/in/internetdrew</u> <u>github.com/internetdrew</u>

Software Engineer looking for a full-time position delivering business value through building engaging software experiences.

Recent Projects

The Frank Store — <u>Live Demo</u>

- o An e-commerce site to purchase photos of classic Frank Costanza (Seinfeld) moments.
- o Technologies used include Next.js, TailwindCSS, and Sanity.io headless CMS.
- Challenges included global state management, cart item management, implementing Stripe custom checkout flow.

• Ilford Sprite 35-II Landing Page — <u>Live Demo</u>

- A landing page built for one of my favorite recent purchases to test performance of the Astro web framework.
- Built with Astro to optimize site speed, SEO, and Lighthouse scores.
- Challenges included optimizing images to reduce the largest contentful paint time and implementing responsive design across devices of all sizes.

Experience

QA Engineer, Partner Integrations

EZDRM

Jan 2023-Present

- Test and update streaming content encoding APIs to ensure integrations are up-to-date.
- Create multi-DRM protected content encoding workflows delivering content to Amazon S3 buckets.
- Review and identify points of improvement for API documentation.

B2B Content Strategist

Responsify

2019-Feb 2023

- Increased relevant site traffic by 40% and quality lead generation by 20% through customer-centric content creation based on SME, customer, and quantitative insights.
- Increased content usage and effectiveness by 25% through bridging user interests and client objectives across buyer journeys.
- Increased targeted engagement by 40% through identifying trends and evolving customer needs to keep brand front-of-mind for relevant personas, goals and topics.

D2C Marketing Coordinator

Fumoto USA

2016-2018

- Increased email engagement and conversions by 20% and 15%, respectively, across 17K+ subscribers via email marketing initiatives.
- Increased Facebook following by 9900% in 3 months through implementing video content optimizations.
- Reduced customer support queries by 90% by authoring 65+ self-service articles.

Languages and Technologies

• Languages: Javascript, Typescript, Python

• Technologies: React, Next.js, Vite, GraphQL, AWS, Node.js, Express, Tailwind CSS, Sanity.io, Git, Stripe, OpenAI

• Other: REST APIs, SSR, ES6