# **Andrew Aquino**

# **Frontend Software Engineer**

hi@aqandrew.com

Long Beach, CA

# **Work Experience**

# Design Technologist @ Square

July 2021 - September 2023

- Architected and led development on rewrite of a legacy HTML email build system using SvelteKit as a static site generator, leading to 70x faster dev server refresh rates.
- Wrote Node.js script to automate uploading HTML emails to vendor 60x faster than manual form entry.
- Added CSS animations and interactive Svelte components to marketing pages on squareup.com and created ad hoc responsive designs.
- Led React pair programming interviews for frontend engineer candidates.

# UI Engineer @ Chairish

December 2020 - June 2021

- Led an initiative to research and adopt new bundler tools, resulting in 36x faster builds for our ecommerce site's frontend.
- Documented legacy frontend build process to aid in onboarding new engineers.
- Mentored teammates on accessible HTML and flexbox/grid CSS layouts during development and in code reviews.

# Freelance Web Developer

January 2017 - Present

- Designed and developed a professional profile site for an actor, styled with Tailwind CSS and hosted on Netlify.
- Created an AngularJS drag-and-drop shipping label editor for a screen printing shop that reduced order fulfillment time by 25%.
- Redesigned and developed a public-facing website and logo for an ear, nose, and throat medical practice using Jekyll.

#### Senior UX Consultant @ Tallan

July 2018 - June 2020

- Designed and redesigned web UI/UX from user flows to interactive prototypes and Angular production code, for clients including Valassis Digital and Experian.
- Led engineering team in user-centric design workshops.
- Built custom reporting data visualizations with D3.js.

# Applications Developer Intern @ AT&T June 2017 – August 2017

• Prototyped AngularJS CSS animations on att.com's device recommender page with a goal to convert 40% of device upgrades to online.

## Software Engineering Intern @ 3M HIS

May 2016 - August 2016

• Designed and developed UIs with AngularJS to manage users and visualizations of process log data for an internal dashboard.

# **Skills**

## **Programming languages**

ES6 JavaScript, TypeScript, HTML/Pug, CSS/Sass, GraphQL, Python, C, C++, Java, PHP, SQL

#### Frameworks & Libraries

Svelte, React, Redux, Jest, Angular, AngularJS, Node.js, D3.js, three.js, Eleventy, Jekyll, Django, jQuery

#### **Design Tools**

Figma, Sketch, Photoshop, Illustrator, InVision, Zeplin

#### Languages

Proficient in Spanish, familiar with Mandarin Chinese

# **Education**

#### Rensselaer Polytechnic Institute

Bachelor of Computer Science, 3.4 2014 – 2018

# **Honors**

#### **Eagle Scout**

November 2013

# **Open Source Projects**

#### **FretZone**

React clone of Guitar Pro tab editor.

#### Lune

Topographic 3D rendering of the Moon for VR headset using three.js.

## Chicken Co-Op @ HackRPI 2017

Won Best Game for a cooperative mobile/desktop party game.