

Dan Quinn

Software Engineer
danquinn.tech

601 W 190th St apt 56
New York, NY 10040

313.229.1753
danquinn42@gmail.com

Skills

Selenium, JavaScript,
React, Redux, Angular 2,
TypeScript, Ionic, Ruby,
Rails, SQL, jQuery, RSpec,
Selenium, Jasmine, CSS3,
AJAX, HTML5, Git,
Node.js, Photoshop,
Illustrator, InDesign

Education

App Academy

Sept 2016 - Jan 2017
New York, NY
Intensive 1000 + hour
full-stack web
development program

Xavier University

BFA Graphic Design
Sept 2007 - Aug 2012
Cincinnati, OH
Four Year Scholarship for
Academic Excellence

Experience

Freelance Developer

June 2017 - present, New York, NY

- Designed and implemented mobile frontend using Ionic on Angular
- Reviewed pull requests for changes to code base

Apple | Genius Administrator | Family Room Specialist

Apr 2014 - Sept 2016, New York, NY

- Coordinated staff and inventory for 8000 repairs per week
- Developed and piloted a new daily workflow enabling instantaneous communication between team members

Synergetic Marketing | Production Designer

Sept 2012 - Jul 2013, Commerce Township, MI

- Designed templates and brand assets for hundreds of clients
- Created custom WordPress templates with SASS and CSS3

Projects

Yas Color! | yascolor.com

- Leveraged React.js + Redux router and reducers to propagate changes in real-time for a consistent user experience
- Created a flexible backend and extensible API using ActiveRecord and Ruby on Rails
- Verified functionality with behavior-driven tests using Selenium

Yas Color Wheel! | danquinn.tech/yascolorwheel

- Adapted yascolor.com's color wheel as an open source project
- Executed an ultra simple interface with zero dependencies allowing developers to add a <color-picker> tag to their page

Ratter | danquinn.tech/ratter

- Leveraged Easel.js to deliver smooth animation
- Designed nostalgic, 8-bit sprites with Photoshop and Illustrator

JQuinny | danquinn.tech/jquinny.html

- Developed an easy-to-use DOM manipulation library
- Simplified frequently used JavaScript methods by iterating over DOM objects in an array-like object