

# Dylan Reile

501.420.3490

dylansreile@gmail.com

[github.com/DylanReile](https://github.com/DylanReile)

[medium.com/@dylansreile](https://medium.com/@dylansreile)

## Senior Software Engineer

Mar. 2018 – Present

*Zaarly*

- Ported the CoffeeScript/jQuery/asset pipeline frontend to TypeScript/Webpack/Stimulus.
- Modernized styling using CSS Grid, Flexbox, Tailwind CSS, and the SASS module system.
- Championed Rails 6 ViewComponent for improved maintainability and test speed.
- Contributed to Rails and published in Ruby Weekly.
- Mentored mid-level developers on Rails, ES6, CSS, and SQL best practices.

## Software Engineer

Mar. 2016 – Jan. 2018

*Homepolish*

- Split the Rails monolith into an Elixir GraphQL API and a React frontend.
- Used CircleCI to establish CI/CD and reduce RSpec suite from 30 minutes to 2 minutes.
- Replaced legacy PostgreSQL stored procedures with a GAAP compliant system.
- Developed an ActionCable dashboard for clients and designers to collaborate in real-time.
- Wrote the Stripe integration for processing millions in customer charges and vendor payouts.

## Lead ETL Developer

Mar. 2015 – Mar. 2016

*Namely*

- Led team of four on Ruby microservice responsible for dispersing \$100 million per payroll.
- Developed critical Node microservice responsible for medical benefit integrations.
- Implemented a Rails JSON API to encapsulate the legacy MS SQL database.
- Automated outsourced EDI team with an in-house React application.
- Introduced microservice architecture using Docker, AWS ECS, and RabbitMQ.

## Software Developer

Dec. 2013 – Nov. 2014

*Automatic Auto Finance*

- Developed CRM/BI web applications using Node, Express, React, and MySQL.
- Wrote vehicle inventory iOS application with real-time GPS monitoring and SMS alerts.
- Reverse-engineered legacy application in order to migrate data from Oracle to MySQL.

## Information Services Intern

Apr. 2012 – Jan. 2013

*JB Hunt Transport Services, Inc.*

- Worked on [www.jbhunt.com](http://www.jbhunt.com) using jQuery, Angular, and Oracle.