https://dylanlafont.com https://github.com/djlafo/

### **Education**

August 2012 - Jan 2017
Bachelor's in Computer Science
University of Louisiana – Lafayette
3.34 GPA

### **Skills**

Languages

HTML, CSS, JavaScript, Ruby, SQL, Java, C#, C++

Frameworks

Polymer, Ruby on Rails, React, Express.js

**Software** 

Unity, Xamarin, Photoshop, After Effects, Jira, GitLab, GitHub

Other

PostgreSQL, GitLab CI, AWS

## **Employment**

March 2017 - May 2018 - Associate Software Engineer

<u>June 2018 – Present – Software Engineer</u>

WellSky, Shreveport LA

- Full stack working with Google Polymer, Ruby on Rails, and PostgreSQL on a very large agile team
- Tasked with gathering specifications, designing, implementing, and unit testing major features and architecture for the new flagship product.
- Regularly involved in core architecture meetings
- Responsible for large-scale front end refactoring resulting in large performance increase and development time decrease
- Work done(solo) includes continuous integration, multi-tenant architecture, AWS file system, conditional logic builder, the site menu, and many important features.
- Awarded engineering award in early 2018; Promoted ahead of yearly evaluation for good performance

# **Projects**

### Personal Site

- I've written a personal site at <a href="https://dylanlafont.com">https://dylanlafont.com</a>. Written with React and Express.js hosted on an AWS EC2 instance. CI implemented through AWS' CodePipeline. The source is on my GitHub at <a href="https://github.com/djlafo">https://github.com/djlafo</a>.