



Daniel Richter

Software Engineer

 github.com/drichter9293
 linkedin.com/in/drichter9293
 drichter9293@gmail.com
 (954) 812-0112

Work Experience



Senior Software Engineer *Feb 2018 — Present*
Software Engineer *Sep 2015 — Feb 2018*

> Frontend Deployment

Design deployment strategy for react applications

- Build webpack plugin to exclude whitelisted dependencies from bundle, leading to a 50% reduction in static content size
- Build loader that includes bundle and shared dependencies on webpage

> Virence Migration

Transition acquisition's frontend to React

- Introduced several teams of AngularJS developers to React
- Architected solutions to maintain compatability with existing backend

> Nursing Flowsheets

Build workflow for nurses to document patient assessments

- Spearheaded the development of the company's first React application
- Reduced load and render time of data grid by upwards of 90% through virtualization and an upgraded API
- Lowered user documentation time by ~60% by condensing workflows

> Forge Design System

Build React component library for our internal design system

- Implemented generalized table and selection list components
- Pioneered process for decentralized teams to contribute to the library

> Messaging Operations

Maintained message queuing system for contacting patients

- Integrated a new messaging service provider to decrease cost per message from \$0.10 to \$0.03, saving ~\$4 million per year
- After enhancing monitoring with Grafana, identified bottlenecks and increased message completion rate from 99.3% to 99.97%

Projects

> Portfolio Site

My personal portfolio site

- Built with React hooks, light and dark theme, and a responsive design
- Generates PDF copy of resume using puppeteer to screenshot the site

> Top Gamer

An Elo inspired ranking system

- Leaderboard for free-for-all or team games
- Currently used for Monopoly Deal

> Mario Kart Optimizer

Tool for finding optimal character and kart configurations

- Finds the configuration that maximizes the sum of the selected stats
- Allows components (i.e. character) to be locked and other components to be optimized

Education



Bachelor of Science *Aug 2012 — May 2015*

- > GPA 4.0 — *Summa Cum Laude*
- > Majors Applied Physics & Computer Science
- > Minors Biology, Chemistry, & Mathematics
- > Honors Barry Goldwater Scholar

Skills

> Programming Languages

- Javascript (ES6+), Typescript, GraphQL, CSS/Sass

> Libraries & Frameworks

- React, Gatsby, Node.js, Express

> Tools & Platforms

- Git, Netlify, Heroku