

Patrick Daly

patrickdaly.us | linkedin.com/in/patrickmdaly | github.com/dalyhabit

Technical Skills

Strong | JavaScript • a11y • React • Angular • Node • Sass • Webpack • Vite/Rollup • Jest • Enzyme • Bash • Git
Experienced | CircleCI • GH Actions • Grunt • Gulp • Jasmine • Chai • Sinon • Postgres • MongoDB • GraphQL • Python

Experience

- Khoros** | *Customer Engagement Platform* | Senior Software Engineer **Austin, TX | 08/2019 - present**
- Led projects from design to completion which affected all current and future customers using the product
 - Tech lead for an accessibility-focused, shared React component library for use by other devs across the company
 - Authored a new Header/Nav built from the ground up for use in all of Khoros' next generation suite of products
 - Completed a full redesign of the login page, resulting in vast improvements in accessibility and user experience
 - Ran and contributed to Frontend Guild Meetings where engineers share knowledge and discuss bleeding edge tech
 - Consistently showed flexibility by being able to join new teams and contribute to different codebases as-needed
 - Kept repositories up to date through dependency upgrades and replacement of outdated deps/practices
 - Worked closely with designers to produce modern, visually appealing, user-friendly UIs for the Khoros platform
 - Integrated and matched various UI/UX techniques utilized by leading social media platforms (facebook, twitter, etc)
- Kapsch TrafficCom** | *Intelligent transportation systems* | Software Engineer **Austin, TX | 03/2018 - 08/2019**
- Led a team of engineers developing a suite of maintenance and reporting tools for toll road operators
 - Built an Angular 5+ application from the ground up to replace existing legacy (jQuery/AngularJS) applications
 - Contributed to preliminary design meetings (UI, MW, and DB) when tasked with implementing a new feature
 - Interfaced with individuals from MW and DB teams on a daily basis to discuss implementation of new features
 - Led (and documented) daily stand-ups and scrum meetings for the UI team and kept stakeholders in the loop
 - Traveled to client sites during preliminary design stages to discuss and demo features of our products in-person
 - Wrote and edited design documentation according to requirements agreed upon between Kapsch and clients
- Hack Reactor** | *Advanced Software Engineering Immersive* | Lead Instructor **Austin, TX | 05/2016 - 03/2018**
- Managed the Instruction Team for the Austin campus and gave final approval on local curriculum changes
 - Conducted daily technical lectures on fundamental computer science and software engineering topics
 - Developed curriculum and contributed to the in-house projects which were used daily at Hack Reactor
 - Spent hundreds of hours debugging code with/for students and refactoring/explaining best practices
 - Taught MakerPrep, an intro to functional programming in Javascript, to a wide range of technical backgrounds
 - Conducted technical interviews for prospective students and recommended final admissions decisions

Projects

greenbelter.io | Personal Project | React • Node.js • Amazon Web Services | greenbelter.io
Check the water level and flow rate at the Barton Creek Greenbelt along with directions to every swimming hole.

patrickdaly.us | Personal Portfolio Website | HTML • CSS • Hosted on Github Pages | patrickdaly.us
A simple, efficient web page developed using only HTML & CSS. Responsive, accessible, and perfect Lighthouse scores.

Education

MakerSquare (Hack Reactor) | Advanced Software Engineering Immersive **Austin, TX | 02/2016 - 05/2016**
The University of Texas | BS Petroleum Engineering | Business Foundations **Austin, TX | 08/2010 - 05/2015**

Personal

Achievements | Speaker at Developer Week Austin 2017 • Largest contributor to a repo featured on HBO's Silicon Valley

Skills | Fluent in Spanish • Expert with DSLR Cameras • Efficient autonomous learner • Division 1 in FIFA Online

Hobbies | Travel • Photography • Volleyball • Cycling • Snowboarding • Basketball • Soccer • Camping • Gaming