

David Leger

 Halifax, Canada  davidleger95@gmail.com  www.davejs.dev  [LinkedIn](#)  [Github](#)

Full-stack software engineer with design sensibilities and a strong product mindset. Over 8 years of experience building high quality products for the web. Extensive experience at remote-first startups with high levels of autonomy, solving cross-functional problems, and managing ambiguity.

Skills

Languages/Tools: TypeScript, React, Node, Vitest/Testing Library, Storybook, Tailwind, GraphQL, Go

Databases: PostgreSQL, MongoDB, DynamoDB

Infra: AWS (Lambda, SNS/SQS, S3, RDS), Terraform, Serverless

Observability/Monitoring: DataDog (Logs, Metrics, Monitoring, Events, Synthetics)

Work



Senior Software Engineer

Kard Financial

Jan 2024 - Present

getkard.com

- > Tech lead for Kard's frontend
- > Led the development of Kard's design system and component library based on shadcn/ui
- > Led initiative to migrate Kard's codebase from JavaScript to TypeScript
- > Building microservices on AWS with Node/TypeScript, PostgreSQL, Go, MongoDB, SNS/SQS, S3
- > Developed org-wide standards for observability/monitoring and incident management with DataDog



Software Engineer, Growth

Snyk

Jan 2021 - Dec 2023

snyk.io

- > Helped establish growth engineering practices company-wide with Amplitude
- > Built scalable and performant microservices in Node/TypeScript
- > Contributed to internal design system components used by hundreds of developers



Software Engineer

Manifold (acquired by Snyk)

Jan 2019 - Jan 2021

- > Core author and maintainer of [Manifold UI](#), a customer-facing Web Components library
- > Played a key role in Manifold's adoption of GraphQL



UI Developer

Cvent

May 2017 - Jan 2019

cvent.com

- > Built a highly configurable [survey tool](#) with React and Redux
- > Contributed to internal frameworks and libraries used by hundreds of developers
- > Mentored coworkers and regularly led training sessions on various web technologies including CSS grid, GraphQL, web accessibility

See More...

Education

Bachelor of Science in Software Engineering

University of New Brunswick

2013 - 2018