

Ryan LeCours

Senior Software Engineer – Frontend / Full-Stack

lecours.ryan@gmail.com | (603) 809-6760 | Bellingham, WA

[linkedin.com/in/ryan-lecours](https://www.linkedin.com/in/ryan-lecours) | github.com/ryanlecours | ryanlecours.dev

SUMMARY

Frontend-focused senior software engineer with 7+ years of full-stack experience in React, Node.js, GraphQL, and Amazon Web Services. Skilled at building performant, maintainable interfaces and modern web architectures that bring great user experiences to life. Open to remote roles in any U.S.-based time zone.

TECHNICAL SKILLS

Languages & Frameworks: React, TypeScript, JavaScript (ES6+), Vue (v2–3), Node.js, Java (Spring Boot)

DevOps & Cloud: AWS (Lambda, S3, EC2, CloudWatch), Azure, Docker, Jenkins, GitHub Actions

Testing: Jest, Cypress, React Testing Library, JUnit

Architecture & Tools: Monorepos (NX, Yarn Workspaces), GraphQL (Apollo Federation), Webpack, CI/CD

Practices: Accessibility (a11y), Agile, Paired Programming, Test Driven Development, Code Reviews

EXPERIENCE

DCS Corporation

May 2023 – Present

Software Engineer III

Remote

- Built modular React + TypeScript front-end packages in a secure monorepo for flight-planning software, enabling map rendering, geospatial overlays, and interactive tools adopted across multiple teams.
- Led front-end standards for architecture, testing, and performance; mentored engineers and shipped reusable components adopted by 4+ teams company-wide.
- Implemented performant state management patterns using Redux and RxJS to streamline complex async workflows and ensure consistency across shared React packages.
- Cut CI/CD build times by ~91% through Azure Blob Storage caching and pipeline refactoring, improving delivery speed and reliability across the organization.

Fidelity Investments

June 2018 – May 2023

Associate Software Engineer → Software Engineer → Senior Software Engineer

Merrimack, NH

- Built and maintained 4 Vue and 7 Angular micro frontends, defining front-end standards that improved performance, accessibility, and maintainability across enterprise applications.
 - Developed and maintained 13 Node.js GraphQL subgraphs, modernizing legacy Java REST APIs into scalable, federated services powering real-time financial workflows that improved data response times by 40%.
 - Deployed GraphQL microservices on AWS Lambda, improving scalability, reliability, and deployment speed across multiple product teams.
 - Led cross-team initiatives including migration of 70+ applications from Bitbucket to GitHub and mentoring programs that elevated engineering standards company-wide.
-

PROJECTS

loamlogger.com | Full-stack React + Node.js + GraphQL web app for mountain bike ride tracking and analytics.

CERTIFICATIONS & PROGRAMS

DoD Secret Clearance (Active) | Fidelity LEAD Engineering Leadership Program | Fidelity LEAP Development Program

EDUCATION

University of Massachusetts Amherst - Amherst, MA | B.S. Computer Science - May 2018