

# Zach Lasky

Senior Software Engineer

Boston, MA | zacharylasky123@gmail.com | linkedin.com/in/zachary-d-lasky

## SUMMARY

---

Full-stack software engineer with a strong frontend focus, building scalable, high-performance web applications and internal platforms. Experienced in designing and implementing modern frontend architectures, optimizing user interfaces for performance and usability, refactoring legacy systems, and leading cross-team initiatives to deliver seamless, maintainable, efficient, and visually engaging web experiences.

## SKILLS

---

Next.js, React, TypeScript, Golang, PostgreSQL, AWS, Docker, NLP & MCP Integration

## EMPLOYMENT HISTORY

---

### Novant Health

Charlotte, NC

Senior Software Engineer

May 2024 – Present

- Architected and implemented new services and internal tools, such as a provider directory, physician matcher, feature flagger, and landing page CMS, streamlining operations and enabling faster feature rollouts
- Conducted technical interviews and mentored junior developers, helping expand the team's capabilities and accelerate skill development.

### Healthgrades

Denver, CO

Senior Software Engineer

Feb 2024 – May 2024

- Reengineered the auto suggest system as a shared module, enabling adoption across multiple RVO Health brands and ensuring consistent, high-performing search experiences
- Drove the migration of all frontend CI/CD pipelines from GitLab CI to GitHub Actions, introducing automated deployments and versioning that significantly improved QA speed and consistency

### Software Engineer

May 2021 – Feb 2024

- Led the team-wide migration to Next.js, rewriting all Search and Discovery apps for better performance, SEO, and developer velocity
- Facilitated monthly Frontend Chapter meetings, presenting on topics like modern React patterns, TypeScript, performance optimization, Next.js, and accessibility, fostering collaboration across RVO Health engineering teams

### Talla

Boston, MA

Software Engineer

Jan 2020 – May 2021

- Introduced XML-to-Markdown conversion functionality in Golang for images, links, and videos, enabling ingestion of several additional applications into our ETL pipeline
- Built a secure, fully audited superuser system in React and Golang, enabling the product team to impersonate customer accounts for demos and support, with sidecar inspection panels, short-lived tokens, and full audit logging to ensure safety and compliance

## CERTIFICATIONS

---

### AWS Certified Solutions Architect - Associate & AWS Cloud Practitioner

Mar 2022 – Mar 2025

## EDUCATION

---

### BloomTech, formerly Lambda School

Jan 2019 - Jan 2020

Computer Science, Web Development, and Software Engineering Academy

### SUNY Oneonta

Aug 2014 - Aug 2018

Bachelor of Arts in Music Business