

David J. McGrath III

dave.mcgrath3@gmail.com
(720) 281-9587

<https://www.linkedin.com/in/davemcg3/>

LANGUAGES/SKILLS

- Architecture
- Mentoring
- Scaling Teams
- Managing Remote
- Ruby on Rails
- Next.js, React, Redux
- HTML5/CSS3/ES6
- PostgreSQL, MySQL
- Agile

WORK EXPERIENCE

LUCI, *Head of Engineering*

Jan 2023 - Present

Identified gaps and inefficiencies and implemented processes to streamline engineering for intake of feature ideas, branch management, release notes, and deployments. Created and implemented hiring and onboarding processes. Increased visibility of engineering work to stakeholders. Introduced new development tools and implemented new full-stack functionality, including documentation. Worked with C# .NET, Node.js (Express.js), Next.js with TypeScript, and Elixir.

Hagerty, *Senior Engineering Manager*

Sep 2021 - Dec 2022

Managed the Insurance Billing team (C# Desktop application hosted on prem) and the Money Platform team (TypeScript API built on Nest.js hosted in AWS), roughly 10 engineers total, that processed millions of dollars in transactions daily. Responsible for staffing, collaborating with the Product team, and working cross-team with stakeholders and customers to ensure quality of released features.

Beachbody, *Lead Engineer -> Engineering Manager*

Apr 2019 – Sep 2021

Scaled the team and managed over 50 remote engineers on a React SPA that generated hundreds of millions of dollars in revenue per year. Simultaneously managed the team that implemented an AppSync GraphQL API to power it. Focused on scalable architecture, design patterns, scaling teams, weekly 1:1s, cross-team collaboration. Contributing member of the DE&I Council.

Swell Investing, *Senior Software Engineer*

Jun 2018 – Mar 2019

Built Rails API and React front-end application delivering an exceptional user experience with agile development strategies and user-centered research. Worked closely with Product and QA teams.

MobileCause, *Senior Software Engineer*

Jun 2017-Jun 2018

Full stack feature development on Ruby on Rails utilizing TDD, best practices, and design patterns to implement platform improvements. Spearheaded multi-channel messaging feature development. Ran point on auction API integration with partner organization. Worked remotely from the team.

EDUCATION

Pepperdine School of Law

Malibu, CA

Juris Doctor

May 2012

Honors: Fellow Geoffrey H. Palmer Center for Entrepreneurship and the Law

University of Redlands

Redlands, CA

Bachelor of Science, Computer Science

May 2009

Honors: Dean's List (eight semesters)

References available upon request, please do not reach out without permission.