Ryan Mohrman

Staff Software Engineer

Denver, CO (720) 688 6043 ☑ ryan.mohrman@outlook.com 😚 ryanmohrman.com ? rhyn0bytes

Engineering solutions through cross-functional alignment and clear communication with every layer of the organization.

Skills

Languages Ruby, GraphQL, TypeScript, Python, JavaScript, SQL

Frameworks VueJS, Ruby on Rails, ReactNative

Tools PostgreSQL, Redis, Docker, Kubernetes, GitHub Actions, AWS, Azure

Specialties CI/CD, API design, codebase modernization, team mentorship, domain modeling

Experience

2022 - Present **Staff Software Engineer**, *Groundfloor Finance*, Denver, CO

- Led modernization of the company's aging codebase, replacing legacy code with performant design patterns and reducing average query times by 75%
- Designed and implemented the Auto Investing algorithm, responsible for managing over 40% of investor activity and ensuring a diversified investment experience
- Architected and launched Auto Investor account types, introducing performance dashboards, allocation forecasting tools, and custom reporting for all investors
- Overhauled security and compliance posture by upgrading core packages, enforcing dependency scanning, and contributing to secure-by-default design standards
- Introduced and scaled observability using Datadog, Rollbar, and structured logging, increasing deploy confidence and reducing issue triage time
- Enhanced CI/CD pipelines with GitHub Actions and pre-deploy checks, shortening release cycles and improving engineering velocity
- Partnered with product and executive teams to define quarterly OKRs and align engineering efforts with business goals
- Mentored junior engineers, advocated for developer experience improvements, and led internal architecture reviews

2020 - 2022 Engineering Manager/Sr. Software Engineer, W Energy Software, Denver, CO

- Managed and mentored a team of 7 developers, improving onboarding, delivery cadence, and collaboration with architecture and executive leadership
- Reformed release process by transitioning from per-client branches to unified, periodic releases—drastically reducing merge conflicts and production bugs
- Led Docker containerization and service decomposition efforts to shift a legacy monolith toward a scalable, service-oriented architecture
- Established CI/CD pipelines, introduced test coverage gates, and integrated tools like SonarCloud and Mabl to enforce code quality and automated testing

2018 - 2019 **Product Manager**, Actenum Corporation, Denver, CO

- Introduced development team to product concepts, agile development rituals, and release
- Ensured general availability of Upstream, Version 6.6 released on October 30, 2019

- 2017 2018 Senior Solutions Architect, Aucerna F.K.A. Energy Navigator, Denver, CO
 - Led a DevOps initiative to build a sales demo and engineering test tool, and personally developed the integration automation tools and the SQL server and application server configurations
 - Wrote a data integration tool to easily share data and workflows with the production forecasting and planning teams
- 2015 2017 US Product Manager, Aucerna F.K.A. Energy Navigator, Houston, TX
 - Analyzed US competitive landscape and partnered with Sales/Marketing to position product against incumbents
 - O Developed prototype models and calculations to align roadmap with client needs
 - O Defined epics and prioritized development to support US market expansion
- 2013 2017 **Technical Sales Engineer**, Aucerna F.K.A. Energy Navigator, Houston, TX
 - Led the largest implementation in US company history, consolidating 140 separate databases into a single source of information, reducing the reserves process to hours vs. weeks
 - Doubled sales of Value Navigator YoY for 3 years, increasing contribution revenue from 5% to 40%
- 2012 2013 Senior Software Engineer/Product Manager, Enerpact, Houston, TX
 - Acted as both engineer and product liaison between US clients and overseas dev team, introducing source control and implementing new development practices
 - O Delivered requirements, POCs, and training materials for major feature releases
- 2010 2012 **Lead Web Developer**, Harold Vance Petroleum Engineering Department, College Station, TX
 - Rebuilt department website using Umbraco CMS; administered security and hosted web infrastructure
 - O Supported faculty and IT on all web-related requests and updates
- 2009 2010 Application Developer, Reynolds and Reynolds Company, College Station, TX
 - Migrated legacy .NET applications and maintained marketing/advertising integrations while completing undergraduate studies

Projects

CI/CD Deployed Docker + GitHub Actions for auto-testing and deployments

Codebase Refactored legacy codebase into modular services and updated queries to more Modernization efficiently retrieve data

Internal Tools Created dashboards to monitor deploy health and system metrics

Education

MS in Computer Science, Georgia Institute of Technology, Atlanta, GA BS in Petroleum Engineering, Texas A&M University, College Station, TX

Certifications

Certified Scrum Product Owner - Scrum Alliance PMC III - Pragmatic Marketing