Mike McGranahan

Results-oriented software craftsman with 20 YoE (six in leadership/management) in complex domains with demanding non-functional requirements. As a manager, passionate about team trust, empathetic listening, and risk reduction. As a developer, focused on tackling team goals; delivering safe, performant, developer-friendly solutions; and stepping up wherever needed. Advocates strongly for iterative development and domain-driven design as means to sustain success.

EXPERIENCE

2022–10 to **present** · Sabbatical · *rest, reconnection, and research into topics of professional interest*F# AI code autocompletion | property-based testing | MAUI | Kafka | Borg | Btrfs | Linux | knowledge management

- Experimented with F#, MAUI, property-based testing, event sourcing, Kafka, GitHub Copilot.
- Safeguarded home data with dmcrypt, borg, Btrfs, rdiff-backup, rclone, bash, Powershell, backupninja.
- ► Read books: The Manager's Path, Software Estimation, The Five Dysfunctions of the Team, The Advantage excerpts, Radical Focus, Basics of Nonviolent Communication, The Power of Time Blocking, Domain Modeling Made Functional.

2019–11 to **2022–10** · Multiple roles at **ServiceTitan** · operations software for trades industry businesses

coaching
planning
C#
TypeScript
ASP.NET Core
React
MobX
SQL Server
microservices
Redis
Cordova
Kibana

- ▶ 2021-01 to 2022-10 · Engineering Manager
- Owned company's most utilized, critical, and complex screen, and prioritized performance enhancements to keep pace with usage growth to 35k daily active users and 2 million requests per day.
- ▶ Architected, planned, and led scalable next-gen, contextual widget framework to sustain rapid development.
- ▶ Up-skilled team with: book club / training on Domain-Driven Design, Behavior-Driven Development and automated testing; standardized research and documentation process; QA/dev cross-training program.
- ▶ Elevated morale with win-focused sprint reviews, blameless postmortems, 10%-time projects, and casual syncs, while rapidly growing from 4 to 10 devs, absorbing domains, and forging ahead under high director turnover.
- ▶ Bolstered cross-functional squad predictability by installing iterative processes, establishing syncs between devs and others, expanding dev role to include minor QA tasks, and coaching devs on swarming of large work items.
- ▶ Collaborated with product owners and devs to create pragmatic architectures and flexible project plans:
 - Leveraged code to expedite "technician crew" bulk workflows, unblocking entry into construction market.
 - Designed flexible data model for rule-based adjustment in workload capacity planner, alleviating VIP user pain.
 - Planned enhancements to geographical work assignment tool with optional phases, hedging against complications in underlying 3rd party mapping library and ensuring priority pain points were addressed.
 - Assigned project leads and coached on soft-skills and planning, creating team redundancy and scalability.
- ▶ Interviewed engineering, QA, and PM candidates,
- ▶ 2020–09 to 2021–01 · Staff Engineer
- ▶ Took over team's neglected 1:1s by listening empatheticaly, resolving issues and coaching, to improve sentiment.
- ▶ Initiated document repository to distribute tribal knowledge, including Kibana and git recipes, on-call incident procedures, and technical documentation and diagrams, in order to increase resiliency and break down silos.
- ▶ Partnered with product managers to analyze ideas, establish rough estimates, and plan roadmaps.
- ▶ Rebooted Scrum implementation to properly account for emergent work, to improve focus and performance.
- ▶ Led massive refactoring of core data models to decouple invoicing and scheduling in order to simplify workflows.

Mike McGranahan

2018–03 to **2019–09** · Head of Engineering at **Reasi** · *blockchain-based real estate escrow*

TypeScript Node.js React PostgreSQL CircleCI Docker Jest AWS Koa Solidity web3.js Lerna

- ▶ Built trustless escrow with Dwolla banking/identity APIs, Ethereum smart contracts, PDF generation, DocuSign.
- ▶ Optimized DevEx with containers, code sharing monorepo, githooks-based linting, migrations, ngrok clone.
- ▶ Streamlined DevOps with CircleCI, AWS ECS, tuneable logging, and envelope encryption for at-rest PII data.
- ▶ Devised recruiting process to minimize bias; refined approach to attract quality candidates despite limited cash.
- ▶ Setup lightweight work management processes based on Scrum, buffered MoSCoW planning.
- ▶ Built PostgreSQL distributed lock and job scheduler, JS Proxy-based dirty-checker to support write optimization.

2016–08 to 2018–03 · Senior Instructor at Sabio Bootcamp / Adjunct Faculty at Antioch University L.A.

C# Node.js React Bootstrap ASP.NET MVC Express SQL Server MongoDB AngularJS public speaking TFS

- ▶ Developed lessons, exercises for accredited courses in C#- and Node.js-based web development.
- ▶ Trained, mentored 60+ junior developers as they entered the workforce, with 90% 6-month job hire rate.

2014–04 to **2016–06** · Web Developer at **Stack Overflow** · *Q&A for developers*

C# SQL Server A/B testing React Redis Elasticsearch Backbone.js jQuery ASP.NET MVC TeamCity GitLab

- ▶ Overhauled critical e-commerce system for UX experimentation, technical debt, testability.
- Drove A/B experiments to optimize purchase flow completion and employment status freshness.
- Mentored junior women developers through partnerships with Flatiron School, Girl Develop It NYC.
- Advocated for greater codebase modularity, automated testing, and CSS standardization.

2012-04 to 2014-02 • Founder / Wearer of All Hats at Blocvox • collaborative social networking service

C# | MongoDB | ASP.NET MVC | MSBuild | Backbone.js | RequireJS | CasperJS | PhantomJS | Azure | TeamCity | Linux Architected for scale with CQRS, DDD, and safeguarded MongoDB with OpenVPN and LVM.

2010–06 to **2012–04** • Technology Consultant at **Lab49** • FinTech consultancy

C# | SQL Server Analysis Services | Java | WPF | Node.js | WebSockets | Selenium | Jenkins | TeamCity | Pivotal

Rapidly developed streaming financial dashboards for global investment banks in distributed teams.

2008–10 to **2010–06** • Software Engineer at **GameFly** • video game rentals

C# ASP.NET MVC Lucene.net Ruby Rails SQL Server MSBuild NHibernate NUnit

Modernized company tech stack to improve stability, maintainability, and test automation.

2007–01 to **2008–10** · Lead Developer at **Reborn Studio** · general software consultancy

C# | ASP.NET WebForms | SQL Server | Subversion

Established coding standards and led development of social, video, and geographic search apps.

2004–08 to **2007–01** • Programmer/Analyst at **UCLA** • public research university

C# | ASP.NET WebForms | SQL Server | VB.net | VB6 | Windows Forms

Developed SOAP services for campus gradebook management, Exchange server calendaring.

EDUCATION

- ▶ **UCLA** · B.A., Political Science · Part of B.S., Computer Science & Engineering program: *Systems Programming, Logic Design of Digital Systems, Computer Systems Architecture, Computer Network Fundamentals, Database Systems, Formal Languages and Automata Theory, Circuit Analysis, Systems and Signals, and Physics for Electrical Engineers.*
- Certified ScrumMaster