

Summary

Software engineer with 10 years of experience across full-stack development, payments infrastructure, and engineering leadership. Built and led teams while staying hands-on — architecting billing systems, CI/CD pipelines, and event-driven backends. Thrives in roles that combine architecture ownership with engineering mentorship.

Experience

Software Engineering Manager

- Arccos Golf
- Dec 2020 - Present
- Architected Stripe billing integration handling multiple subscriptions per user and deferred invoices. Built event-driven backend with EventBridge, SNS/SQS, and Lambda to process webhooks reliably, with CloudWatch alarms for payment failure monitoring
 - Led key initiatives including CI/CD pipelines, infrastructure as code, A/B testing framework, internationalization, OAuth for third-party partnerships, and click-to-cancel compliance
 - Delivered billing system for Link Pro Trial launch, generating hundreds of thousands in revenue from thousands of trial units
 - Owned payments and subscriptions — the most technically complex domain — delivering through constant organizational change including 3 Heads of Growth in 4 years
 - Built and maintained the company's core web platforms: customer acquisition funnels, user dashboard (rounds, stats, account/billing management), and Shopify e-commerce store
 - Led a cross-platform team of 4+ engineers; hired 2 engineers, mentored the team, and promoted 1 to senior
 - Partnered with executives to drive product and marketing direction — selecting SaaS vendors, designing activation funnels, onboarding UX, billing models, and public API strategy
 - Established engineering quality practices: incident management processes, feature request intake workflows, and team accountability mechanisms

Senior Software Engineering Consultant

- Daugherty Business Solutions
- Jun 2016 - Dec 2020
- Consulted with Fortune 100 consumer electronics clients to improve software engineering practices and deliver e-commerce solutions
 - Technical lead on a team of five engineers building customer-facing e-commerce features within a large-scale agile organization
 - Introduced continuous integration, automated testing, and code quality standards to teams that previously lacked them

Education

Bachelor of Science in Computer Science

University of Minnesota

2013 - 2016

Skills

Claude Code

Early adopter of AI-augmented development. I use AI coding agents not just for autocomplete or learning, but as force multipliers for delivering production-quality work.

► Production Debugging

I use AI agents to analyze production logs and trace root causes, dramatically accelerating incident resolution

► Feature Delivery

I ship full implementations — code, tests, and docs — using AI agents to accelerate development while maintaining my quality standards

► Integration Testing

I build and maintain comprehensive test suites across services using AI agents, achieving broader coverage than manual testing alone

► Product Planning

I use AI to draft technical roadmaps and architectural designs, which I refine and present to stakeholders

Languages

- TypeScript
- JavaScript
- Rust
- Python
- Kotlin
- Java
- Bash
- SQL

Frontend

- React
- Vue
- HTML/CSS
- Redux
- Vite
- Tailwind

Backend

- Node.js
- Express
- Stripe
- MySQL
- PostgreSQL
- Kafka
- AWS (Lambda, CloudFormation, CloudFront, EventBridge, SNS/SQS, and more)

Tools

- Claude Code
- Cursor
- GitHub
- GitLab