

Evan Jacobson

 evanjacobson.io  contact@evanjacobson.io  Denver, CO

PERSONAL STATEMENT

I'm a problem-first, technically-driven engineer and leader obsessed with solving the right problems the right way, quickly. I combine deep technical expertise with clear, persuasive communication to align teams, eliminate blockers, and deliver results under ambitious timelines. Over the past year, I've balanced my full-time role at Alarm.com with serving as Founding Engineer at OneDeal, a Techstars-backed company, where we built an agentic business search engine for the SMB acquisition space. I'm eager to collaborate with smart, risk-tolerant builders who validate before building, and I'm ready to turn innovative ideas into scalable outcomes.

PROFESSIONAL EXPERIENCE

Founding Engineer

10/2024 – 10/2025

OneDeal

- Designed and implemented agentic scouts that automatically source off-market private businesses matching investor-defined parameters, achieving ~80 sourced per hour vs. 4 per week manually, leveraging TypeScript, Amazon Bedrock, Bright Data, DynamoDB, and ECS.
- Built a production-grade web platform for private equity firms and SMB investors, using React.js, TypeScript, and DynamoDB, enabling scalable search and evaluation of acquisition targets.

Software Engineer I → Software Engineer II

08/2021 – Present

Alarm.com

Centennial, CO (Promoted April 2024)

- Led the engineering effort for the Stripe Customer-Managed Subscriptions project, overseeing resource planning, specification refinement, design, implementation, and coordination across internal stakeholders and third-party vendors. Tech stack: C#/.NET Core, SQL, Ember.js, TypeScript.
- Ideated and built a self-validating, LLM-powered refactoring tool that modernizes legacy database-layer code and autonomously generates sanity tests to verify and iterate on its own output, increasing maintenance productivity by ~8x (based on tracked ticket throughput). Built with: C#, .NET 8, VSIX, GPT-4o integration.
- Ideated and shipped internal Developer Experience (DevEx) tooling projects including Google Chrome extensions, a two-factor-authentication microservice, and gamification features using C#/.NET, SQL, TypeScript/JavaScript, HTML, and CSS.
- Filed a provisional patent and submitted multiple additional inventions within the domains of IoT and smart-security solutions.

Software Engineer Intern

06/2020 – 08/2020 | Centennial, CO

Alarm.com

- Architected a dynamic and auto-translated email sent to hundreds of thousands of users per year.

Software Engineer Intern

05/2019 – 08/2019 | Olathe, KS

Garmin

- Created 80+ tests in C for the GI 275 Attitude Indicator following FAA standards.

Languages, Frameworks, Tools

JavaScript — TypeScript, Node.js, React.js, Ember.js

C#/.NET — .NET Framework, .NET Core, C# Lambda

HTML, CSS — SASS, Tailwind, Shadcn

Database — SQL Server, PostgreSQL, DynamoDB,

API — Integration, Design, Scale

Cloud — Azure, AWS, Google Cloud, Supabase

Atlassian Suite — Jira, Confluence, Bitbucket, Bamboo

Tools — Cursor, Azure OpenAi, Amazon Bedrock, BrightData

Soft Skills

People Skills — Emotional Intelligence, Cross-Team Collaboration, Written and Verbal Communication, Knowledge Sharing, Mentorship, Leadership

Intrapersonal Skills — Organization, Accountability, Integrity, Growth-oriented Mindset

Product Skills — AI Integrations, Ideation, Time Estimation, Customer Discovery, Customer Validation

EDUCATION

B.S in Computer Science, Minor in Mathematics

05/2021 | Coral Gables, FL

University of Miami

GPA 3.96