

# Abigail Danger

abbyadanger@gmail.com | [LinkedIn](#) |

## ABOUT ME

---

I'm an experienced software engineer with a strong passion for crafting exceptional user experiences. I've spent the last 4 years as a full-stack developer building scalable, user-centered software solutions while collaborating closely with product & design teams. I'm now seeking to transition into a product-focused role where I can leverage my technical expertise to translate customer insights into actionable roadmaps, shape product strategies, and deliver meaningful solutions.

## EDUCATION

---

**Miami University** | Oxford, OH

- Bachelor of Science in **Software Engineering** minor in **Interactive Media Studies**

## CORE SKILLS

---

**Product & Strategy:** Roadmapping, prioritization, stakeholder alignment, impact analysis, LEAN & Agile methods

**Collaboration & Leadership:** Cross-functional communication, mentorship, sprint planning, UX-driven approach

**Technical Literacy:** C# | .NET | TypeScript | Angular | Node.js | SQL | Git | MongoDB | AWS

**Tools:** Figma | Azure DevOps | Snowflake | Prefect

**Certifications:** AWS Certified Cloud Practitioner

## EXPERIENCE

---

**Progressive Insurance** | Remote

*Senior Software Engineer*

March 2025 - Present

- Operate within a fast-paced agile-scrum team to develop internal software that provides crucial service to 30K+ claim representatives daily
- Own and maintain 5 full-stack applications that deliver new features and production deployments often, to meet evolving business and user needs
- Served as a technical consultant, bridging the gap between engineers and business leaders to define requirements, shape strategy, and align on business outcomes

*Software Engineer*

July 2022 - March 2025

- Key contributor in a 3+ year project to remove obsolete or noncompliant claim-related data from all databases at Progressive
- Mentored junior developers, fostering growth and skill development within the team
- Collaborated with cross-functional stakeholders to prioritize technical initiatives aligned with user needs and business goals

*Associate Software Engineer*

June 2021 - July 2022

- Participated in the on-call rotation to promptly triage and remediate production issues, ensuring minimal disruption for users
- Contributed to rewrite a 15-year-old legacy application responsible for processing injury-related claims
- Led an experimental project that enabled claim representatives to create personalized avatars in the internal claims system

**GE Appliances, a Haier company** | Remote

*Data Analyst Intern*

May 2020 - July 2020

- Designed 5+ data visualizations in Tableau that exposed high levels of inventory
- Integrated data from daily reports over a 7-week period into a single data source, improving efficiency
- Created SQL scripts to perform data validations, increasing accuracy of inventory projections
- Built a template that identifies excess inventory across 38 inventory categories to relieve backorders