

Matthew Keenan

matthewk1313@gmail.com ■ Boston, MA 02210 ■ 401-543-7575 ■ [linkedin.com/in/matthew-keenan/](https://www.linkedin.com/in/matthew-keenan/)

SUMMARY

Product-minded software engineer seeking to apply my background toward building impactful solutions through cross-functional collaboration, technical insight, and user-focused thinking.

EDUCATION

Syracuse University, College of Engineering and Computer Science
Bachelor of Science, Computer Science

TECHNICAL SKILLS

Languages and Frameworks: Angular, TypeScript, JavaScript, HTML, CSS, GraphQL, Jest

Tools and Technologies: Agile, Node.js, Git/Github, Jira, Jenkins CI/CD, Visual Studio Code

WORK EXPERIENCE

Software Engineer, *Fidelity Investments*, Boston MA

Jun 2025 – Present

- Promoted from Associate Software Engineer in recognition of technical contributions and accomplishments
- Continuing to contribute to core functionality while taking on greater responsibility in planning and implementation

Associate Software Engineer, *Fidelity Investments*, Boston MA

June 2023 – Jun 2025

- Contributed to the full rewrite of a core UI application from the ground up using Angular + Node.js, resulting in a 689% increase in internal usage and enabling \$3.5 billion in customer account funding within the first 3 months
- Participated in discussions of re-implementing features of team's legacy application in a modern tech stack while also assisting in defining the approach for new UI elements and functionality
- Supported migration of existing application to updated UI design system, maintaining core functionality while enhancing UI to match new design specifications
- Completed an 18-week front-end development program focused on building modern Angular applications with TypeScript and emphasizing real-world development practices, prior to transitioning to a full-time product team

Full Stack Developer Intern, *Fidelity Investments*, Smithfield RI

June 2022 – Aug 2022

- Streamlined third-party API usage in response to updated business requirements, reducing unnecessary requests and contributing to cost savings per call
- Improved a Python-based data pipeline by enhancing JSON parsing capabilities, enabling further analytics and more informed internal decision making
- Contributed to Agile ceremonies, including sprint planning and backlog refinement, to help improve task prioritization and team productivity

Backend Java Developer Intern, *PTC*, Boston MA

June 2021 – Aug 2021

- Implemented feature enhancements and bug fixes for a Java-based application
- Ensured code reliability through various testing methods, including JUnit unit tests, custom workflows, and manual QA in a local dev environment
- Gained practical experience in the full software development lifecycle, working in a large-scale, production codebase with true customer impact