# **Max Lichter**

iammaxlichter@gmail.com | iammaxlichter.com | github.com/iammaxlichter | linkedin.com/iammaxlichter (832) 406-1926 | Dallas-Fort Worth Metroplex, TX

#### **EDUCATION**

**The University of Texas at Dallas |** *Erik Jonsson School of Engineering and Computer Science* Bachelor of Science in Computer Science

Richardson, Texas

May 2025

#### **TECHNICAL SKILLS**

**Programming Languages and Frameworks:** 

C#, JavaScript, SQL, HTML, CSS, Java, .NET Core, ASP.NET,

React, Bootstrap.

**Technologies and Relevant Tools:** 

Quality Assurance, Jira, Figma, GitHub, Selenium WebDriver,

Agile Methodology, SDLC, Microsoft Excel

#### **EXPERIENCE**

### Software Developer | Paycom | Irving, TX

June 2025 - Present

- Crafted scalable .NET microservices with C#, TypeScript, and JavaScript to boost performance and modularity across core payroll and HR features.
- Enhanced front-end user experience by building responsive Angular and Bootstrap interfaces, ensuring seamless workflows on both desktop and mobile.

#### Software Engineer | Ayoka Systems | Arlington, TX

Aug 2024 - May 2025

- Engineered full-stack .NET apps with C#, TypeScript, and JS; built extensible back-end services, advanced features, and dynamic UIs; triaged LINQ/SQL bugs and added caching to slash page load times by 50%.
- Managed trunk-based workflows in SourceTree/GitLab; oversaw feature branches, peer reviews, and CI
  pipelines; executed MySQL migrations with LINQ and DBeaver to boost query performance and data integrity.
- Architected a JWT-secured bidirectional Salesforce integration and developed ASP.NET endpoints with advanced encryption protocols and Apex classes/triggers to sync patient and attorney records in real time.

## **Software Development Intern | Signet Jewelers |** *Coppell, TX*

May 2024 - Aug 2024

- Optimized front-end processes with Angular/AngularJS by implementing SPA techniques, coding standards, and unit testing; boosting performance on Signet's E-commerce Platforms.
- Developed mobile and componentized accessibility scans using Axe DevTools, Selenium WebDriver, and JS that
  enabled detection and relief of accessibility barriers, enhancing inclusion for people with disabilities
- Honored as one of the USA's Top 100 Summer Interns by WayUp and Yello for exemplary impact/result.

#### Quality Engineering Intern | Signet Jewelers | Coppell, TX

May 2023 - Aug 2023

- Executed manual testing on hundreds of user stories, identifying defects to ensure high-quality deliverables, and drove a deep-dive analysis that reduced defect resolution time by 40% and boosted quality by 25%.
- Mastered agile practices on Jira through sprint planning, daily standups, and retrospectives, applying them across eight e-commerce websites to accelerate releases, improve collaboration, and drive improvement.

## Software Development Intern | Southwest Solutions Group | Lewisville, TX

May 2023 - Aug 2023

- Redesigned an internal E-commerce web app for 150+ employees—featuring an interactive admin interface and item cart. (ASP.NET, C#, MSSQL, AngularJS, Figma, Bootstrap CSS).
- Fostered initial innovation in a comprehensive asset-tracking system that automated check-in/check-out procedures and offered real-time tracking—maximizing inventory control as a whole.

### **PROJECTS**

BobaLite | .NET, Razor, MVC, C#, JS, SQLite, Render, SendGrid

Manufactured an e-commerce site specializing in low-calorie boba tea and other brand related products.

**GymThis** | Java, MSSQL, Bootstrap CSS, TypeScript

• Collaborated with a fellow student to develop a personalized gym app adaptable for every level of gym goer.

Soccer Robot | Prisma, Nuxt, PostgreSQL, TypeScript

Spearheaded a five-member team to build a live-streaming web app for human-controlled soccer robots.