Tim Stumper

(860) 387-8522 | me@timstumper.com | timstumper.com

Education

University of Delaware

Bachelor of Science in Computer Science, Minor in Business Administration GPA: 3.5 / 4.0 (Dean's List)

Relevant Coursework: Human Computer Interaction, Advanced Web Technologies, Educational Game Development, Secure Software Design, Database Systems, Data Mining, Machine Learning, Parallel Computing

TECHNICAL SKILLS

Developer Tools: Git, Figma, Azure **Languages**: C#, JavaScript, TypeScript, HTML, CSS3/SCSS, SQL **Frameworks**: Angular, React, .NET **Other Tools**: Confluence, Jira

EXPERIENCE

Software Engineer Associate

Chubb

- Independently built the backend for an internal dashboard to streamline access to platform data
- Migrated six APIs from Azure App Services to Kubernetes to enhance scalability and deployment reliability
- Refactored legacy workflows from ${\bf OpenText}\ {\bf AppWorks}$ into . NET APIs to simplify platform logic
- Improved code quality through refactoring, unit testing, and technical documentation

Undergraduate Teaching Assistant

 $University \ of \ Delaware$

- Taught computer science fundamentals through in-class exercises and best practice instruction
- Created strong relationships with more than 50 students by hosting weekly office hours and lab times

Front-End Web Developer Intern

Envestnet

- Led design efforts in **Figma**, creating responsive components and user flows aligned with product requirements
- Co-led the development of two Angular web applications while following responsive web design principles
- Built and styled reusable Angular components to support long-term scalability and maintainability

Projects

Personal Portfolio Website | React, Figma, Tailwind

- Designed and developed a portfolio website showcasing professional background, projects, and contact methods
- Built responsive, accessible UI components based on original designs created in Figma
- Configured domain and hosting for production deployment using **Netlify**

Special Needs Analysis Calculator | Angular, Figma, TypeScript, Bootstrap

- Created a system to match users and beneficiaries with eligible special needs benefits based on form responses
- Leveraged page routing to create a multi-page form and layout for an efficient and modernized user experience
- Developed interactive chart visualizations based on user data using the **HighCharts** library

Student Loan Calculator | Angular, Figma, TypeScript, Bootstrap

- Incorporated responsive design components for an enjoyable user experience on all devices
- Utilized the HighCharts library to visualize data calculated from the backend based on user input
- Enabled users to calculate recommended monthly spending for efficient loan amortization

SkateStop | HTML, CSS, JavaScript, Express.js, Firebase

- Led development of a web application enabling skaters to map skate spots and upload video clips
- Hosted data on **Firebase**, ensuring real-time access and protection for user accounts and media
- Utilized third-party APIs, including Google Maps, enabling dynamic spot discovery and geolocation features

June 2023 - Current Jersey City, NJ

February 2023 - May 2023

June 2022 – August 2022 Remote

Newark, DE

2025

2022

2022

2021