# Michael Carpenzano

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#### **SUMMARY**

Enthusiastic Full-Stack Software Engineer with a growth mindset. Experienced in developing scalable SaaS web applications from backend to frontend and working with cloud computing platforms like Microsoft Azure.

## **SKILLS**

**Programming**: C#, .NET, TypeScript, Angular, Node.js, JavaScript, HTML, CSS, SQL, Python, Java, C++, NoSql, Django, Microsoft SQL Server, MongoDB, Microsoft Azure, Azure DevOps, Git, Docker **Languages**: English (Fluent), Japanese (Elementary)

#### **EXPERIENCE**

**OpEff Technologies** | Jericho, NY **Full-Stack Software Engineer**, 2023 - Present | C#, .NET, TypeScript, Angular, Node.JS, HTML, CSS, Microsoft SQL Server, Microsoft Azure, Git (Version Control), Docker

- Utilizing Agile development methodologies, developed specialized accounting software for hedge funds, private equity firms, and real estate investors, ensuring robust and reliable financial operations.
- Optimized system processes by implementing multi-threading, enhancing the scalability of algorithms, and refining database operations, achieving up to a 90% increase in calculation efficiency.
- Identified and defined project requirements, streamlined workflows, and enhanced team productivity, while working with cross-functional and off-shore teams across time zones.
- Designed and implemented client-focused features, improving user experience, and boosting customer satisfaction, resulting in onboarding 5+ new clients including notable banks and venture capital firms.
- Frequently working with Docker containers and CD/CI pipelines, in collaboration with the DevOps team.

## **EDUCATION**

**Stony Brook University** | Stony Brook, NY Bachelor of Science in Computer Science, 2018 - 2022 | GPA: 3.2 Awards: Dean's List Fall 2020 and Spring 2021, SBU Game Programming Competition Finalist 2021 and 2022

PROJECTS (Full Portfolio available on personal website)

**Social Media Website** | Fall 2021 | JavaScript, React, NodeJS, MongoDB, GraphQL, Firebase | Platform allowing users to create, share, and take quizzes on various topics.

**Sentiment Analysis Tool** | Spring 2021 | Python, PyTorch, NumPy | Designed and trained a deep learning model to perform sentiment analysis on 3500 magazine reviews taken from Amazon.com.

## **ACTIVITIES**

**Stony Brook University Cybersecurity Club**, Stony Brook, NY | January 2021 - May 2022 Member | Participated in seminars on various aspects of computer security including network and cellular security. Discussed essential cybersecurity skills, techniques, and encryption algorithms like RSA and DH key exchange in depth.

**Stony Brook Game Developers Club**, Stony Brook, NY | August 2021 – May 2022 Member | Participated in game programming competitions, where industry professionals judged contestants' submissions. Made games using industry-leading Unity (C#) and Unreal (C++) engines and popular tools such as Blender.

**Stony Brook University Kendo Club**, Stony Brook, NY | October 2021 – May 2022 Member | Met twice weekly to train in modern Japanese martial arts, advised newcomers on technique and form, and participated in club elections.