FABIO YIN

Farmington Hills, MI | (213) 422-3562 | uscliyin@gmail.com | linkedin.com/in/uscliyin/ Portfolio: https://www.fabioyin.com/ GitHub: https://github.com/uscliyin

SUMMARY

Software Engineer with 3+ years of experience delivering scalable, high-performance backend systems using C#, .NET, and SQL Server. Demonstrated impact by boosting API throughput by 30% and database performance by 20% through async programming, query optimization, and clean architecture. Developed microservices with JWT, deployed via Docker and Azure. Also experienced in light frontend development with React.js in full-stack Agile environments.

EDUCATION

Master of Science, Analytics (Focus: Python Programming & Data Analytics)
University of Southern California, CA, USA
Bachelor of Engineering, Software Engineering

Chongqing University of Posts and Telecommunications, Chongqing, China

Jan 2021-Dec 2022

GPA: 3.70/4.0

Sep 2016-Jun 2020 GPA: 3.49/4.0 (Top 5%)

SKILLS

- Languages & Frameworks: C#, Python, SQL, ASP.NET Core, ASP.NET MVC, Razor Pages, RESTful API, SOAP/XML Web Services, WCF, WinForms, WPF, LINQ, Entity Framework Core
- Architecture & System Design: OOP, SOLID Principles, Microservices, JWT Authentication & Authorization, Asynchronous Programming, Distributed Systems
- Database & Data Engineering: SQL Server, T-SQL, Stored Procedures, Indexing, Query Optimization, Normalization, ETL Pipelines, Data Aggregation
- DevOps & Cloud: Azure App Services, Azure Blob Storage, Azure DevOps (CI/CD), GitHub Actions, Docker, SQL Server Agent, Windows Server, IIS
- **Testing & Tools:** MS Test, Moq, Postman, Swagger, Git & GitHub, SVN, Visual Studio 2008/2010/2019/2022, Agile/Scrum
- Front-End (Basic): React.js (useState, useEffect, useRef), HTML5, CSS3, JavaScript
- Data & Analytics: Pandas, NumPy, Apache Airflow, XPath, Web Scraping, Data Cleaning

WORK EXPERIENCE

MES Engineer (Software Engineer) | Jing-Jin Electric North America, MI, USA

02/2024-Present

Manufacturing Execution System | C#, ASP.NET MVC, RESTful API, SOAP/XML Web Services, WCF, WinForms, WPF, DevExpress, SQL Server, Stored Procedures, Docker, Multithreading, SVN, LINQ, HTML/CSS/JS

- Enhanced the MES system by developing additional user-focused features using **C#**, .NET MVC, WPF, WCF, DevExpress, Stored **Procedures**, and **SQL Server**, increasing **usability** and supporting **3 new production workflows**, which boosted productivity by **15%**.
- Built a multithreaded XML parser in C# to process production equipment data, reducing parsing time by 40%.
- Consumed supplier data via ASP.NET SOAP/XML Web Services and RESTful APIs, enhancing stability through retry logic, exception handling, and structured logging for consistent and fault-tolerant system integration.
- Automated database backups using SQL Server Agent, replicating to back-up server for disaster recovery and test environments.
- Optimized SQL performance by implementing parameterized queries, indexing, and query tuning—reducing execution time by ~20% and mitigating SQL injection risks.
- Packaged backend tools into Docker containers for simplified local testing and consistent runtime behavior across environments.

Full Stack Developer (Full-Time Intern) | Antra, VA, USA

03/2023-02/2024

Human Resource System | C#, ASP.NET Core Web API, Azure, React.js, Entity Framework Core, Microservices, T-SQL, SQL Server, JWT Auth, Visual Studio, Git, MOQ, MS test, Agile, CI/CD

- Designed and maintained **RESTful backend APIs** using **ASP.NET Core Web API** within a **microservices-based** HR system, with strong focus on performance, scalability, and clean architecture.
- Boosted API throughput by 30% via async/await refactoring, LINQ-based DTO shaping, SQL indexing, and implementing Redis caching, pagination, and query filtering to reduce latency.
- Implemented JWT-based Authentication & Authorization, ensuring secure role-based access to backend endpoints.
- Deployed backend services to Azure App Services with Blob Storage, enabling autoscaling, asynchronous messaging, and fault tolerance; automated CI/CD pipelines via Azure DevOps.
- Achieved 80%+ unit test coverage for APIs using MS Test and Moq, improving code reliability and deployment confidence.
- Provided light React.js integration support using useState, useEffect, and useRef to connect APIs with UI components.
- Participated in Agile/Scrum sprints and ceremonies (planning, stand-ups, retrospectives), collaborating with PMs, QA, and DevOps to clarify requirements and ensure on-time delivery.

Data Engineer (Intern)| MetaNovas Biotech, CA, USA

03/2022-12/2022

■ Developed a **Python-based ETL Web Scraping pipeline** using **lxml**, **XPath**, **Multithreading**, **and Apache Airflow** to automate the **extraction**, **cleaning**, **and upload of over 30,000 daily medicine records** to **AWS S3**. Improved data quality and pipeline stability, enabling the data science team to **accelerate model training by** ~20%.

Software Developer | Chongqing Chaomei Advanced Lubricating Oil, Chongqing, China

01/2020-01/2021

Contributed to an internal CRM system using C#, ASP.NET MVC Core, and SQL Server, with a focus on backend performance. Built fully asynchronous Web APIs with centralized error-handling middleware, enhancing system throughput and stability. Optimized SQL queries via indexing and normalization (~30% latency reduction) and supported basic UI features with Razor Pages and JavaScript.