



Maxim Nesterov

Full Stack Engineer

☎ 090-6013-8833 ✉ nesmax.jp01@gmail.com

PROFILE

Tokyo-based developer with over 2.5 years of experience in building diverse web applications using React.js, Next.js, and .NET

Currently working as a software engineer in the tax department at Vialto Partners

American University Degree with Computer Science and Economics

Half-Japanese, raised in Japan

Nationality: Japanese 日本国籍です

EXPERTISE

- .NET
- Javascript:
React.js, Next.js, Typescript
- Microsoft SQL Server
- Microsoft Azure and DevOps

LANGUAGES

- English
- Japanese
- Russian

CERTIFICATIONS

Codecademy

- Back-End Engineer Career Path (100h with examination)
- Intermediate & Advanced Java (20h)
- Java Data Structures (20h)

LinkedIn

- C# Algorithms

Coursera

- Technical Support Fundamentals

EXPERIENCES

Vialto Partners - ヴィアルトパートナーズ税理士法人

May 2022 - Present (2 years, 3 months)

Software Engineer

As part of a small team of three, I have taken on various roles as a developer. My primary responsibility has been developing an internal full-stack application for preparing, processing, and managing Japan tax documents, particularly tax returns.

Some of my past responsibilities included:

- Migrated a full-stack web application and a database from PwC to Vialto, handling both the backend code and database transition.
- Created and managed a feature to convert XML data to human-readable format and back, for communication with Japanese tax authorities.
- Met with external software providers to integrate APIs, improving tax document processing and handling tax return data.
- Developed cost-saving strategies for our Azure resources, reducing annual costs by \$60,000 while maintaining performance.

Technical Skills:

- Back-end: .NET
- Front-end: React.js, Next.js, TypeScript
- Cloud: Azure (App Service, Functions, Storage, VM, etc.)

PwC - PwC税理士法人

January 2022 - April 2022 (4 months)

Software Engineer

Learned to be an integral part of a global team, programming in .NET for back-end development and utilizing Azure DevOps.

EDUCATION

Temple University - テンプル大学

2019 - 2022

Degrees: Computer Science and Economics

GPA: 3.84/4.00

Certification: Fundamentals of Programming