

• Contact

-  Tokyo, Japan, 1790082
-  09060138833
-  maxnes500@gmail.com
-  www.linkedin.com/in/maxim-nesterov-7b31a9180
-  https://maxnesjp.github.io/my_cv/

• Skills

Python programming language

●●●●●○
Very Good

HTML, CSS, JavaScript

●●●●●○
Very Good

Node.js, React.js, MongoDB (Full-Stack)

●●●●○●
Good

Java, C, MySQL, SQL

●●●●○●
Good

Translation from Japanese and English and vice versa

●●●●○●
Good

• Languages

Russian

●●●●●●
Excellent

English

●●●●○●
Very Good

Japanese

●●●●○●
Very Good



Maxim Nesterov

Software Engineer

Trilingual American University student seeking an internship role in Software Engineering to gain experience before graduating in Spring/Summer 2022. Recently completed Google IT Support Professional Certificate and created a full MERN website using JavaScript. Curious and excited to learn new and develop existing skills in IT.

• Education

2019-09 -
Current

Bachelor of Arts: Economics

Temple University - Tokyo, Japan

- Minored in Computer Science
- Dean's List [Spring and Fall 2020]
- Elected Captain of Cycling Club

2021-01 -
2021-04

Certificate Program: Google IT Support Professional Certificate

Google

Eight-month IT support program, developed by Google, that covers troubleshooting, customer service, networking, operating systems, system administration, and security.

• Work History

2021-05 -
Current

Volunteer at Vaccination Intake Site

Setagaya City, Tokyo

- Managed and came into contact with more than 200 people to be vaccinated per day
- Helped elderly people safely get vaccinated by giving them great service speaking, writing and reading Japanese

2020-01 -
2020-10

Tour Guide

TeamLab Borderless MORI ART Museum, Tokyo

- Guided museum's visitors to various exhibitions in Japanese and English.
- Translated documents in Japanese and English.

• Projects

MERN Full-Stack E-Commerce store/website
(<https://mernstoremn.herokuapp.com/>)

With the instructor's support, I learned the fundamentals of MERN architecture. As a result, with the knowledge I received, I created a website that mimics an online store.