

Yana Garipova



https://yanagar1.github.io/home.html



garipova@isi.imi.i.u-tokyo.ac.jp

Education

09/2020 - 09/2022	Master of Information Science and Technology, University of Tokyo. GPA: 3.5 Department: Mechano-Informatics
	Laboratory: Intelligent Systems and Informatics Research: Spiking Neural Networks
	Research. Spiking Neural Networks
01/2017 - 05/2018	Bachelor of Arts in Mathematics, University of Minnesota. Minor: Computer Science.

Work Experience

09/2017 - 05/2018	Undergraduate Learning Assistant at the University of Minnesota (Mathematics). Advanced my ability to explain mathematical concepts clearly by aiding students with class material and assignments.
06/2018 - 12/2019	Drafting Specialist at Turck, Inc. Plymouth, Minnesota. Increased my knowledge of AutoCAD and Illustrator software by completing work project-related tasks.

Projects and Skills

[Project in C]

Chat in the Terminal window:

Unix System calls, Server-Client and Network programming (2017). <u>README</u>

[Projects in Python]

Desktop application to store medical records with SQLite (2019). <u>README</u>

Mini-projects in data analysis and AI algorithms.

[Languages]

Japanese N3(2018),

English TOEFL 102/120 (2020).

[Modeling and Design]

AutoCAD, Illustrator, Photoshop, Sketch.

[Other]

Spreadsheets, LaTeX