



Yana Garipova

Intelligent Systems Researcher



[Portfolio](#)



Tokyo, Japan



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

Academic Career

2020 - 2022	The University of Tokyo <ul style="list-style-type: none">→ Degree: Master of Information Science and Technology GPA: 3.5→ Research: Spiking Neural Networks→ Managing position: Provide timely schedule of laboratory research presentations
2017 - 2018	The University of Minnesota <ul style="list-style-type: none">→ Degree: BA Mathematics, Minor Computer Science→ Tutoring position (mathematics): Ensured all students enjoy and pass the course by providing them with personalized guidance

Programming Experience [\(please see portfolio\)](#)

01-04/2021	[Python] <i>In Progress</i> Replicated State-of-the-Art results in Machine Vision with OpenCV, Neural Networks in PyTorch, NENGO. README
10-12/2017	[C - Unix System calls] Built an advanced chat system by carrying out good practices in teamwork as well as Server-Client and Network programming. README

Other Skills

[Languages] Japanese N3 (2018), English TOEFL 102/120 (2020).	[Modeling and Design] AutoCAD, Revit, Photoshop, Sketch.	[Other] Spreadsheets, LaTeX
--	---	--