

## Yana Garipova

<u>Portfolio</u>



Intelligent Systems Researcher

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

## Academic Career

2020 - 2022	The University of Tokyo  → 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		
	→ 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] In Progress  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]	[Modeling and Design]	[Other]
Japanese N3 (2018),	AutoCAD, Revit,	Spreadsheets,
English TOEFL 102/120 (2020).	Photoshop, Sketch.	LaTeX