Yana Garipova





Software Developer & Researcher

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

Academic Work History

The University of Tokyo

[09/2020 - 09/2022]

* Education:

Master of Information Science and Technology GPA: 3.5

* Research:

Performance of Spiking Networks in neural models and Artificial Intelligence.

* Leadership role:

Responsible for timely schedule of 20 members research presentations.

- * Coding Project: Image Processing in Python *IP* README

 Analysis of state-of-the-art algorithms in Computer Vision and Machine Learning.

 (OpenCV, PyTorch, NENGO)
- * Relevant coursework:

Cutting-Edge technologies in Information Security and Network Optimization

The University of Minnesota [01/2017 - 05/2018]

* Education:

Bachelor of Arts in Mathematics, Minor in Computer Science.

* Learning Assistant work (mathematics):

Created a positive impact on 30 students' grades with personalized guidance.

- * Coding Project: Unix System Development in C. README

 Built an advanced chat system with 3 extra features by carrying out good practices in teamwork as well as Server-Client and Network programming.
- * Relevant coursework:

Successfully implemented Data Structures and Database Algorithms in Python.

Additional Experience

Self-initiated Projects

[12/2020 - 04/2021]

- ★ De Nora system architecture competition: Collaborated with a team of five researchers to balance business needs and product innovation in water treatment technology.
- * Built a Linux Machine with workstation hardware components.