YUSUKE KOMINAMI

+81-90-6199-9337

yukke.konan@gmail.com

Profile

I am Yusuke Kominami, a student in Kyoto University, majoring Biology and Machine Learning. I specialize in machine learning, algorithms, and mathematical modeling. And I love Lisp.

Experience

Aiful - May, 2019 - Present

Software Engineer and Project Manager. As a part-time worker, building office system with Python with Django and GCP.

LINE - August, 2019

Summer Internship. Made a small Web application in a week.

Flywheel — August, 2019 - September, 2019

Summer Internship: Data Scientist and Machine Learning Engineer. Built a recommendation algorithm in LOHACO and optimized advertisement delivery system.

ABEJA - June, 2019 - July, 2019

Machine Learning Intern. Implemented object detection algorithms.

Hitachi — June, 2017 - July, 2018

Machine Learning Researcher. Main area was Reinforcement Learning.

Education

Kyoto University

From April 2016 to March 2020. Main area is Bioinformatics and image processing with machine learning. My research theme is super resolution of images taken with electronic microscope.

Swiss Federal Institute of Technology in Lausanne

From August 2018 to December 2018. As an exchange student, studied Computer Science.

Skills

Algorithm design for machine learning.

To build web application with Python with Django or Lisp (Common Lisp or Clojure).

References

GitHub: https://github.com/komi1230

LinkedIn: https://www.linkedin.com/in/yusuke-kominami-0419b1157/

Qiita: https://qiita.com/komi1230