Yusuke Kominami

+81-90-6199-9337, yukke.konan@gmail.com

PROFILE

- Studying computer science (network security, distributed algorithms and etc...) in the university
- · Have deep knowledge about machine learning, especially reinforcement learning
- Have an experience of writing a book which explains theoretically about reinforcement learning
- Over 1 year's experience in laboratory where I studied machine learning
- Be able to write Python, Lisp (Scheme, Common Lisp, Scala), C, C++, Java
- · Good at analyzing data and visualization
- · Have big curiosity for computer science

WORK EXPERIENCE

Hitachi, Kyoto, Japan

June.2017 – July.2018

Machine Learning Researcher

- · Read papers mainly about reinforcement learning
- · Invent original algorithms
- · Implement algorithms and analyze data
- · Attend artificial intelligence society

Rist, Kyoto, Japan

April.2017 – June.2017

Machine Learning Researcher

- · Read papers
- · Implement machine learning algorithms

EDUCATION

KYOTO UNIVERSITY

Kyoto, Japan April.2016 -

- · Faculty of Science.
- · Major: Biology.

SWISS FEDERAL INSTITUTE OF TECHNOLOGY IN LAUSANNE

Lausanne, Switzerland

September.2018 -

- Faculty of Computer and Communication Sciences.
- Major: Computer Science.
- · Exchange Student