## **SKILLS**

- C, C++, Python, Julia, R, Rust
- Numpy, Scipy, Pandas, Matplotlib, TensorFlow, Pytorch and OpenCV
- Expertise with development on Linux, Git
- Understanding of electronics, computer vision, deep learning, computer networking, system programming

## **EXPERIENCE**

- METRICA, May. 2019 Sep. 2019 Machine Learning Research Intern
  - Created an SSD-based integrated object detector for medical use with Edge TPU
  - Augmentation of training datasets with OpenCV, Pytorch, Scipy
- KIMIA Lab, Dec. 2018 Apr. 2019 Computer Vision Research Assistant
  - Worked on rewriting a new feature extraction program from MATLAB to C++ for inference acceleration
- WATonomous, Self Driving Car Team, Nov. 2018 Apr. 2019 Perception Engineer - Lane Detection
  - Implemented deep learning models and postprocessings to detect lane lines
- RIST, Dec. 2017 Aug. 2018 Machine Learning Development Intern
  - Created anomaly detector in printed matters, and decreased detection error by 70%
  - Worked on Sleep Apnea Syndrome detector using patients' X-ray photographs and increased precision by 30%

## RELEVANT ACTIVITIES/PROJECTS

- Japanese Olympiad in Informatics 2016 Finalist when in High School, placed in the top 80th out of over 1000 participants in a nation-wide competitive program contest
- Created CNN-based musical onset detector using Japanese rhythm game "Taiko: Drum Master" (<u>A report</u> and
   the source code is available) by using Fourier Transforms to generate a mel-scale spectrogram to perform image analysis
- Carried out a research on evaluation of solutions of Rubik's Cube when in High School, with Monte Carlo method program written in C++
- Working to code C compiler in C from scratch as a hobby. So far, it can compile basic arithmetics, function definition/function call with arguments, pointer, and branching. Repository: <a href="https://github.com/woodyZootopia/woodycc">https://github.com/woodyZootopia/woodycc</a>

## **EDUCATION**

- University of Waterloo, Sep. 2018 Apr. 2019 Bachelor of Mathematics, Computer Science
- Kyoto University, Apr. 2017 Present Bachelor of Engineering, Electrical and Computer Engineering