Shu Nakamura

SKILLS

- C, C++, Python, R, HTML, CSS/SCSS, JavaScript
- Scipy, Pytorch, Pandas, Matplotlib, TensorFlow, Keras and OpenCV
- Expertise with development on Linux, Git
- Understanding of electronics, computer vision, sound processing, computer networking

EXPERIENCE

- RIST, Dec. 2017 Aug. 2018
 Machine Learning Research Intern
 - Created anomaly detector in printings, and decreased error rate by 70%
 - Created Sleep Apnea Syndrome detector using patients' X-ray photograph and increased precision by 30%
- WATonomous, Self Driving Car Team, Nov 2018 Present Traffic Light Detection Team Core Member
 - Working on embedding a neural net to FPGA, to speed up the processing

RELEVANT ACTIVITIES

- Japanese Olympiad in Informatics 2016 Finalist when in High School, placed in the top 80th out of 1000 participants in a nation-wide competitive program competition
- Created CNN-based musical onset detector using Japanese rhythm game "Taiko: Drum Master" (<u>A report</u> and
 <u>the source code</u> is available) by using Fourier Transforms to generate a mel-scale spectrogram to perform image
 analysis
- Carried out a research on evaluation of several solutions of Rubik's Cube when in High School, with Monte Carlo method-based simulation program written in C++

EDUCATION

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