Riku Kikuta

400 E. Gillespie #121 Starkville MS 39759 Phone:662-722-8170 E-mail:rk972@msstate.edu

EDUCATION

BA of Engineering from Nihon University (Japan): March 2020(GPA:3.64/4.00: Translated by WES) Master student in Mississippi State University Department of Industrial &System Engineering: Fall 2021~ Master student in Center for Advanced Vehicular Systems (CAVS): Fall 2021~

COUNTRY of CITIZENSIP

Japan

RESEARCH FIELD

- 1. Mechanical Engineering
- 2. Industrial Engineering
- 3. Control Engineering
- 4. Automotive Engineering
- 5. Human Factor
- 6. Autonomous Vehicle
- 7. Evaluation of Drivers behavior
- 8. Motion Capture

HOBBIES

Video game, English conversation, Programing (Python, VBA), Lift

Working

Mathematics & Science Lecturer for Junior high school students of EIKOH -seminar cram school:2016~2020 Science Lecturer for Elementary school students of EIKOH -seminar cram school:2016~2020

VOLUNTEER

Chiba prefectural school for Blind: October 2018 Narashino east day service center for elderly: September 2019

ADDITIONAL SKILLS

Teaching license of Physics for High School (Japan) Teaching license of Chemistry for High School (Japan) Teaching license of Biology for High School (Japan) Teaching license of Geology for High School (Japan) Teaching license of Science for Junior High School (Japan) Certified SOLIDWORLS Associate (3D CAD Software) Software programing (Python, VBA, Matlab)