JUHA HOVI, M.Sc. (Tech.)

116-0014 Tokyo-to, Arakawa-ku, Higashinippori 1-9-14

C 080-9572-5285 | ☑ juha.hovi@gmail.com | **O** juha-hovi | **in** juha-hovi | Finnish

Summary ____

Master of Technology graduate with demonstrated experience in robotics, programming, and artificial intelligence. Believes in continuous learning and improving, excellent communication and inter-personal skills.

Education

Doctoral StudentTokyo, Japan

THE GRADUATE UNIVERSITY FOR ADVANCED STUDIES, SOKENDAI

Oct. 2019 - Current

· Informatics, AI, Machine Learning

Master of Science (Technology)

Espoo, Finland

AALTO UNIVERSITY

Jun. 2019

• Major: Control, Robotics and Autonomous Systems

Bachelor of Science (Technology)

Espoo, Finland

Aug. 2016

AALTO UNIVERSITY

- Major: Automation and Systems Technology
- Minor: Computer Science / Software Engineering

Experience _

National Institute of Informatics

Tokyo, Japan

TECHNICAL SPECIALIST / RESEARCH ASSISTANT

Jul. 2019 - Current

• Research on ontology based systems for autonomous vehicles

National Institute of Informatics

Tokyo, Japan

RESEARCH INTERN

Nov. 2018 - May 2019

• Research on AI and machine learning for advanced driving assistance systems

Skills

Languages: Finnish - Native Japanese - Basic

English - Fluent Swedish - Basic

Programming: Python C++

C MATLAB

CUDA Parallel Programming

PLC-Languages Declarative Programming (ASP, constraint, etc.)

OS: Windows Linux

Projects / Publications

Master's Thesis (JIST2019: The 9th Joint International Semantic Technology Conference)

DATA-DRIVEN GENERATION OF RULES FOR ONTOLOGY-BASED DECISION MAKING SYSTEMS IN AUTONOMOUS VEHICLES

- Autonomous driving / Advanced Driving Assistance Systems (ADAS)
- · Extraction of vehicle behavioral patterns from simulated data

Remote User Motion Mapping for InMoov Open-Source Robot

• Prototyping: Robotic telepresence through machine vision and physical systems

Autonomous Mapping of Dynamic Environments

· Autonomous Robotics: Mapping indoor areas with KUKA youBot

Bachelor's Thesis

RGB-D BASED SEGMENTATION METHODS

• Machine vision: Usage of depth data to complement color data in image segmentation