Takumi lida

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WORK EXPERIENCE

SenseTime Japan Ltd.

Apr 2020 - Present

Kyoto-shi, Kyoto-fu

Researcher, Research Team, R&D Center

- · Road Detection Project
 - 2D Lane Detection
 - Mentor of intern (published to MIRU2023)
 - Bird's-Eye-View Segmentation Mentor of another intern (now)
- · Fallen Object Detection on Drivable Area
 - Prior Work improvement (Co-Author of NeurIPS2021 Workshop [Paper])
 - Propose the another new methods, implement one (Preparing Patent)
- · Highway Project
 - Develop automatic camera calibration and road area estimation
 - Bird-Eye-View and Car 3D Box Estimation
- Company Promotion
 - Virtual Try-on paper introduction [Blog]
 - Zero-Shot Object Detection Survey [Link] [Blog] [Slide]
 - INTERN 2.5 @ SSII2023, MIRU2023 [Slide]

EDUCATION

Ritsumeikan University

Apr 2018 - Mar 2020

Master of Electronic System

Kusatsu-city, Shiga-pref

Research Topic: Data poisoning assumed fault attack on Deep Neural Network (NCSP2020), Fujino Lab.

Ritsumeikan University

Apr 2014 - Mar 2018

Bachelor of Electronic and Computer Engineering

Kusatsu-city, Shiga-pref

• Research Topic: Bedside event real-time recognition using thermal sensor with Deep Learning (NCSP2018), Fujino Lab.

SKILLS

Technical Topics: Python, C++, PyTorch, Low-level Image Processing, Geometric Transformation

Research Topics: Fallen Object Detection, Lane Detection, Zero-shot Object Detection

QUALIFICATIONS

- [CG-ARTS] Image Processing Engineer Expert (2023/07)
- [ETS] TOEIC L&R 815 (2023/05)
- [JDLA] Deep Learning For GENERAL (Jun 2018)
- [IPA] Applied Information Technology Engineer Examination (AP) (Oct 2016)
- [IPA] Fundamental Information Technology Engineer Examination (FP) (Oct 2014)
- [IPA] Information Technology Passport Examination (IP) (Oct 2011)