# RYOTA MAEDA

Himeji, Hyogo, Japan

# Research Interests

• Computer Vision

• Computer Graphics

• Computational Imaging

• Polarimetric Imaging

• Light Transport Analysis

• 3D Reconstruction

#### Education

University of Hyogo

Apr. 2022 – Present

Ph.D. of Engineering

University of Hyogo

Apr. 2020 - Mar. 2022

Master of Engineering

University of Hyogo

Apr. 2016 – Mar. 2020

Bachelor of Engineering

## **Publications**

Event Ellipsometer: Event-based Mueller-Matrix Video Imaging

Nov. 2024

Ryota Maeda, Yunseong Moon, Seung-Hwan Baek

arXiv (under review)

Dense Dispersed Structured Light for Hyperspectral 3D Imaging of Dynamic Scenes

Nov. 2024

Suhyun Shin, Seungwoo Yoon, **Ryota Maeda**, Seung-Hwan Baek

arXiv (under review)

Polarimetric Light Transport Analysis for Specular Inter-reflection

May. 2024

Ryota Maeda, Shinsaku Hiura

IEEE Transactions on Computational Imaging, 2024

Refinement of Hair Geometry by Strand Integration

Oct. 2023

Ryota Maeda, Kenshi Takayama, Takafumi Taketomi

Computer Graphics Forum (Proceedings of Pacific Graphics 2023)

EpiScope: Optical Separation of Reflected Components by Rotation of Polygonal Mirror

Dec. 2021

Rvota Maeda, Shinsaku Hiura

SIGGRAPH Asia 2021 Technical Communications

# Research Experience

#### **POSTECH Computer Graphics Lab**

Mar. 2024 - Feb. 2025

Visiting Research

Mentors: Prof. Seung-Hwan Baek

CyberAgent AI Lab

Aug. 2022 - Sep. 2022

Research Intern

Mentors: Dr. Kenshi Takayama and Dr. Takafumi Taketomi

## NAIST Optical Media Interface Lab

Aug. 2018

Research Intern

Mentors: Prof. Hiroyuki Kubo and Prof. Yasuhiro Mukaigawa

#### Software on GitHub

Polanalyser | ☆ 165 stars

Polarization image analysis tool. Demosaicing, Stokes vector, Mueller matrix.

structuredlight | ☆ 141 stars

Generate and Decode structured light. Binary, Gray, XOR, Ramp, Phase-Shifting, Stripe.

EasyPySpin | ☆ 101 stars

cv2.VideoCapture like wrapper for FLIR Spinnaker SDK.

# Skills

**Programming**: Python, C++

**Embedded System:** Arduino, Mbed, Electronic circuit design **Design and CAD:** Photoshop, Lightroom, Illustrator, Fusion 360

Language: Japanese (native), English (advanced)

Last updated: April 8, 2025