# YUTO MOTOHASHI

# yuto.motohas@gmail.com

#### **EDUCATION**

The University of Tokyo, Department of Applied Physics, Faculty of Engineering Tokyo, Japan

B.S. in Applied Physics

Apr. 2019 - Mar. 2024

#### RESEARCH EXPERIENCE

Cornell University, Electrical and Computer Engineering Department

New York, USA

Research Internship, under Prof. Karan Mehta

Jul. 2023 - Sep. 2023

· Design and characterization of photonic crystal UV high-Q resonator

# ETH Zurich, Institute for Quantum Electronics

Zurich, Switzerland Sep. 2022 - Jun. 2023

Research Project, under Prof. Jonathan Home

- · Stable Transport of Ion for Multi-Zone Operation by Stray Field Characterization
- Design and characterization of magnetic disk

#### The University of Tokyo, Photon Science Center

Tokyo, Japan

Senior Thesis. under Prof. Kosuke Yoshioka

Apr. 2022 - Mar. 2024

· Characterization of the laser for the Doppler cooling of Positronium

# SCHOLARSHIPS AND AWARDS

# Funai Overseas Scholarship

Sep. 2024 - Aug. 2026

· Full cover of tuition fee, medical insurance, and a stipped of \$3,000 monthly for two years

#### GEfIL abroad program scholarship

Jul. 2023 - Sep. 2023

· Scholarship for research internship at Cornell

### The University of Tokyo President's Award

Mar. 2023

· A multifaceted achievement as a deep-tech startup (Yanekara) tackling energy issues

#### **PUBLICATION**

K. Shu, N. Miyamoto, Y. Motohashi, R. Uozumi, Y. Tajima, K. Yoshioka, "Development of an optimal laser for chirp cooling of positronium based on chirped pulse-train generator" submitted for publication. https://arxiv.org/abs/2308.00877

# **SKILLS**

Python, C/C++, Rust, MSoffice, Autodesk Inventor, COMSOL Multiphysics, Lumerica, CST studio suite