Jongpil Jeong

Master course, Kyushu Institute of Technology, Iizuka, , Fukuoka, Japan jeong.
jongpil383@mail.kyutech.jp $+82-10-8912-3304~[\rm KR]$

EDUCATION

Kyushu Institute of Technology, Iizuka, Fukuoka, Japan

Apr. 2024 — Mar. 2026 (Expected)

Master of Engineering, Graduate School of Computer Science and Systems Engineering

Department of Creative Informatics (Computer Science and Networks)

Cumulative GPA: **3.20/4.00**

Planned: 30 credits (18 credits completed as of Aug. 2025)

Thesis (in progress): "Visibility restoration via spatial frequency domain interpretation under harsh conditions"

Advisor: Prof. Min-Chul Lee

Dong-A University, Busan, Korea

Mar. 2018 — Feb. 2024

Cumulative GPA: **3.91/4.50**

Bachelor of Engineering in Electronics Engineering

Department of Electronics Engineering, College of Engineering

(Top 10%; 156 credits completed / 150 required)

Recipient of Academic Excellence Scholarships (5 semesters)

RESEARCH INTERESTS

Image processing

Optical Signal Processing

Denoising / Deblurring Algorithm

Biomedical Imaging System

Deep learning for Computer Vision

SKILLS

Languages Korean (Native), English (OPIc IH), Japanese (Intermediate)

Programming C/C++, Python, MATLAB, LaTeX

Libraries PyTorch, TensorFlow, OpenCV, Qt, Pandas, NumPy, SciPy, Plotly

Tools / OS Git, Linux, Windows, macOS

RESEARCH PROJECTS

視界が悪い災害現場を光信号処理とAIにより視界良好とするAR救援補助システムの開発

Fukuoka, Japan May 2024 — Mar. 2025

Development of an AR-Based Rescue Assistance System for Disaster Environments

with Poor Visibility Using Optical Signal Processing and AI

Research Assistant

Grant type: Consigned research (Funded by Fire and Disaster Management Agency of Japan)

孵化前のニワトリにおける性別診断技術の開発

Fukuoka, Gifu, Nagoya, Tokyo, Niigata, Ibaraki, Japan

Development of a Sex Determination Technique for Pre-Hatched Chick Embryos

Mar. 2024 — Nov. 2024

Research Assistant

Grant type: Joint Research (Funded by a private industry partner under NDA)

煙等の散乱媒質による視界不良現場を可視化するための画像処理技術の研究

Fukuoka, Japan Apr. 2024 — Mar. 2025

 ${\bf Image\ Processing\ Techniques\ for\ Visualizing\ Low-Visibility\ Scenes\ Caused}$

by Scattering Media such as Smoke

Research Assistant

Grant number: 24K01120 (Funded by KAKEN, JSPS)

PUBLICATIONS

Journal

Jongpil Jeong August 2025

 J. Jeong, and M.-C. Lee, "Scattering Medium Removal Using Adaptive Masks for Scatter in the Spatial Frequency Domain," IEEE Access, 2025. DOI:10.1109/ACCESS.2025.3563369

Conference

- [1] Y. Takahashi, <u>J. Jeong</u>, M. Cho, and M.–C. Lee, "A research on scattering media removal and photon estimation using COLaNoPS," *Proc. ICCAS* 2025, (IEEE), Incheon, Korea, (Accepted).
- [2] <u>J. Jeong</u>, M. Cho, and M.-C. Lee, "Advanced scattering media removal by modified ARMS and restoration of color information," *Proc. ICMV 2025*, (SPIE), Paris, France, (Accepted).
- [3] S. Song, <u>J. Jeong</u>, M. Cho, and M.–C. Lee, "Single Haze Removal Method using Peplography," *Proc. ICMV 2025*, (SPIE), Paris, France, (Accepted).
- [4] <u>J. Jeong</u>, M. Cho, and M.-C. Lee, "Scattering media removal under the harsh conditions using adaptive removal via mask for scatter," *Proc. ITC-CSCC 2025*, (IEEE), Seoul, Korea, pp. xxx-xxx,
 DOI: 10.1109/ITC-CSCC66376.2025.11137793
- [5] K. Nakamura, <u>J. Jeong</u>, M. Cho, and M.-C. Lee, "Adaptive Optimization of Kalman Filtering in Digital Holographic Microscopy for Improved Noise Reduction," *Proc. ITC-CSCC 2025*, (IEEE), Seoul, Korea, pp. 1-6, DOI: 10.1109/ITC-CSCC66376.2025.11137616
- [6] S. Kim, <u>J. Jeong</u>, M. Cho, and M.-C. Lee, "Advanced double random phase encryption for simultaneous two primary data," *Proc. ITC-CSCC 2025*, (IEEE), Seoul, Korea, pp. 1-5, DOI: 10.1109/ITC-CSCC66376.2025.11137702
- [7] T. Ono, <u>J. Jeong</u>, H.-W. Kim, M. Cho, and M.-C. Lee, "Kalman filtering optimization in digital holographic microscopy (DHM)," *Proc. ICCAS* 2024, (IEEE), Jeju, Korea, pp. 786–791, DOI:10.23919/ICCAS63016.2024.10773243
- [8] J. Jeong, H.-W. Kim, M. Cho, and M.-C. Lee, "A study of noise reduction algorithm using statistical optimization in digital holographic microscopy," Proc. JCSSE 2024, (IEEE), Phuket, Thailand, pp. 68–73, DOI:10.1109/JCSSE61278.2024.10613728

Patents

- [1] M.-C. Lee and <u>J. Jeong</u>, "画像処理装置、画像処理方法および画像処理プログラム," Japanese Patent (特願 2025-097331)
- [2] M.-C. Lee and J. Jeong, "画像処理装置、画像処理方法および画像処理プログラム," Japanese Patent (特願 2024-214715)
 - * In accordance with Japanese patent law, these applications are kept confidential and are not publicly disclosed for 18 months following their filing.

Additional Research Experience

Computational, Holographic and Optical signal processing Lab. at Hankyung National University

Gyunggi-do, Korea Jan. 2024 — Feb. 2024

Visiting Research Intern

- Integral Imaging Systems
- Principle of image encryption such as double random phase encryption (DRPE) rmfi

3D Optical Imaging System Lab. at Kyushu Institute of Technology

Fukuoka, Japan Jan.-Feb. & Jul.-Aug. 2023

Visiting Research Intern (Winter & Summer 2023)

Advisor: Prof. Min-Chul Lee

• Studied digital holographic microscopy and phase error correction

- Developed noise reduction algorithms under low-light (photon-starved) conditions
- Restored low-light images using photon-counting techniques

SoC Design Lab. at Dong-A University

Busan, Korea

Undergraduate Research Intern

Advisor: Prof. Bongsoon Kang

Sep. 2022 — Jul. 2023 in image processing and

Completed the IDEC SoC Design Course (48 hours, Spring 2023), which initiated my interest in image processing and computational systems. Topics covered: Verilog HDL fundamentals, structural and dataflow modeling, and algorithmic-level design.

- Basic image processing techniques.
- Principle of machine learning.
- Programming with C/C++, MATLAB, Python, and Verilog

Jongpil Jeong August 2025

Relevant Coursework

Korea OpenCourseWare (KOCW)

• Digital Image Processing 2025

IC Design Education Center (IDEC)

- Implementation of CNN's FPGA with Verilog HDL 2024
- Design embedded systems based on FPGA
- Data structure and algorithm
- FreeRTOS porting and utilization through Cortex-M processor
- MIMO theory and improvement
- 2023 • Stereovision for autonomous driving system
- Design digital system utilized Verilog
- Neural network hardware accelerator "Architecture"
- DSP with MATLAB
- Foundation of CUDA-based GPU Programming
- PLL Design and Jitter Interpretation 2022
- Foundation of reinforcement learning

Korea Advanced Institute of Science and Technology (KAIST)

• Microdegree from Graduate School of Data Science 2023

Scholarships and Tuition Waivers

Kyushu Institute of Technology

Waivers from Tuition Fees

- 2025, 1^{st} semester
- 2024, $1^{st}/2^{nd}$ semester

Dong-A University

Academic Excellence Scholarship

- $\begin{array}{l} \bullet \ \ 2023, \ 1^{st}/2^{nd} \ \ {\rm semester} \\ \bullet \ \ 2022, \ 1^{st} \ \ {\rm semester} \end{array}$
- $\bullet~2021,~2^{nd}~{\rm semester}$
- 2018, 2^{nd} semester

Advisory Professor Scholarship from Dong-A University

• 2022, 2^{nd} semester

Undergraduate Education Assistant Scholarship from Dong-A University

- 2023, $1^{st}/2^{nd}$ semester
- 2022, 2^{nd} semester

Leadership & Volunteering

大学見本市2025~イノベーション・ジャパン

Innovation Japan 2025

Student Staff

Aug. 21 2025 — Aug. 22 2025

オープンキャンパス 2025

Open Campus 2025 (Iizuka Campus, Kyushu Institute of Technology) Student Staff

Fukuoka, Japan Jul. 19 2025 — Jul. 20 2025

協定校との国際交流及びセミナー

International Capstone Design Presentation with Partner Universities

Fukuoka, Japan Jan. 2025

Tokyo, Japan

Jongpil Jeong August 2025

Participant (Student Delegate)

協定校との国際共同研究打合せ及び共同セミナー

International Joint Research Meeting and Seminar

Participant (Student Delegate)

Dong-A Ping-Pong Association (DAPPA)

President

Kumamoto, Japan Aug. 2024

Busan, Korea

 $Mar.\ 2021 - Feb.\ 2022$

Military Service

Republic of Korea Army

Sergeant (E-5), Active Duty Soldier

• Award for Outstanding Army Warrior

- Certificate of Appointment as Squad Leader
- Appointment Certificate as Squad Representative Soldier
- $\bullet\,$ Commendation for Exemplary Soldier

Haman-gun, Gyeongsangnam-do, Korea Apr. 2019 — Nov. 2020