Kyung Chul Lee

Email: lkc724@yonsei.ac.kr / kyungchul.lee@duke.edu Office: Fitzpatrick Center Ro, 101 Science Drive, Durham, NC

INTEREST

Computational imaging and optics, Fourier ptychographic microscopy, Lensless camera, Machine-learning for bio-medical imaging

EXPERIENCE

June 2022 - Graduate Research Assistant

Present Department of Biomedical Engineering, Duke University

Advisor: Prof. Roarke Horstmeyer

March 2019 - Graduate Research Assistant

Present School of Electrical & Electronic Engineering, Yonsei University

Advisor: Prof. Seung Ah Lee

PEER-REVIEWED PUBLICATION

• Lee, K. C., Lee, K., Jung, J., Lee, S. H., Kim, D., & Lee, S. A. (2021). <u>A Smartphone-Based Fourier Ptychographic Microscope Using the Display Screen for Illumination</u>. *ACS Photonics*, 8(5), 1307-1315.

CONFERENCE PRESENTATIONS

- **Kyung Chul Lee**, Junghyun Bae, Nakkyu Baek, Jaewoo Jung, Wook Park, Seung Ah Lee, Design and High-Throughput Fabrication of Custom Phase Mask for Lensless Camera, Photonics West, 2022 (Oral)
- Kyungwon Lee, **Kyung Chul Lee**, Jaewoo Jung and Seung Ah Lee, Miniaturized System for Live-Cell Imaging Based on Fourier Ptychographic Microscopy, Optics and Photonics Congress 2021 (Poster)
- Changyoon Yi, **Kyung Chul Lee** and Seung Ah Lee, Spatiotemporal Correlation Function for Dynamic Speckle Imaging Using Rolling Shutter Image Sensors, Optics and Photonics Congress 2021 (Poster)
- **Kyung Chul Lee**, Kyungwon Lee, Jaewoo Jung, Se Hee Lee, Seung Ah Lee, Fourier ptychographic microscopy on a smartphone: high-resolution, wide-field imaging using screen illumination, Photonics West, 2021 (Oral)
- **Kyung Chul Lee**, Kyungwon Lee, Jaewoo Jung, Se Hee Lee, Seung Ah Lee, Compact and Low-cost Fourier Ptychographic Microscopy for Wide-field and High-resolution Imaging

- of Cell Screening, KSM Annual Fall Conference, 2020 (Poster, **Best Poster Presentation Award**)
- Changyoon Yi, Kyung Chul Lee, Seung Ah Lee, Spatiotemporal Laser Speckle Contrast Imaging Using Rolling Shutter Image Sensor, OSK ABC, 2020 (Poster, Best Poster Presentation Award)
- Tae Young Kim, **Kyung Chul Lee**, Kyungwon Lee, Nak Kyu Baek, Seung Ah Lee, *High-Speed Lensless Eye Tracker for Microsaccade Measurement*, IEEE/IEIE ICCE-ASIA, 2020 (Oral)
- **Kyung Chul Lee**, Se Hee Lee, Jaewoo Jung, Kyungwon Lee, Seung Ah Lee, Wide-field, High-resolution Computational Microscopy on a Smartphone, IEEE/IEIE ICCE-ASIA, 2020 (Oral)
- Ha Young Park, Hye Ju Cho, Yong Sik Sim, So Yeon Lee, Kyung Chul Lee, Hyeon Chang Kim, Relationship Between Depression and Spouse Support: Analysis of Gender Difference in the Effects of Social Network Connectivity, Korea Home Management Association, 2019 (Oral)

RECOGNITION

March 2022 Bronze Prize in BK Outstanding Graduate Studer	nt
---	----

Yonsei University

February 2022 Silver Prize in Samsung Humantech Paper Awards

Samsung Electronics

December 2020 Bronze Prize in Samsung EM Best Paper Awards

Samsung Electro-Mechanics

November 2020 Grand Prize (1st place) in MAIC 2020

Seoul National University Hospital

November 2020 Best Poster Presentation Awards

Korea Society of Microscopy

October 2020 Excellence Award (2nd place) in KHD 2020

Naver Cloud Platform and Kunyang University Hospital

September 2020 Grand Prize (2nd place) in DHH 2020

Samsung Advanced Institute for Health Sciences & Technology and

Digital Healthcare Partners

April 2020 Excellence Award (2nd place) in HeLP 2019

Asan Medical Center and Ministry of Health and Welfare

December 2018 Korea Engineering Deans Council Award,

2018 Engineering Education Festa

January 2018 Entrepreneurship Award (Grand Prize),

San Jose State University

March 2017 -Scholar of the Leadership Enrichment,

December 2017 Korea Electric Association

September 2016 -Scholar of the National Scholarship for Science and Engineering,

December 2016 Korea Student Aid Foundation (KOSAF)

March 2016 -Scholar of the Peace, June 2017 Yonsei University

EXTRACURRICULAR ACTIVITY

December 2019 -Participant, Al Challenge Competitions November 2020

Participated as a member of Team Next

- 1st Place for SNUH Medical AI Challenge (MAIC) 2020 (Top 1%)
 - Theme: intraoperative hypertension prediction using vital DB
 - Hosted by Seoul National University Hospital
- 2nd Place for Korea Health Datathon (KHD) 2020
 - Theme: sinusitis prediction using sinus X-ray data
 - Hosted by Konyang University Hospital and National Cancer Center
- 2nd Place for Digital Health Hackathon (DHH) 2020
 - Theme: drug effectiveness prediction from vital signal
 - Hosted by Samsung Advanced Institute for Health Sciences & Technology and Digital Healthcare Partners
- 2nd Place for Healthcare AI Learning Platform (HeLP) AI 2019
 - Theme: critical event prediction from vital signal at NICU
 - Hosted by Asan Medical Center and Ministry of Health and Welfare
- 9th Place for Kunyang Health Datathon (KHD) 2019
 - Theme: retinopathy detection from fundus photography
 - Hosted by Konyang University Hospital and National Cancer Center
 - Kick-off project of our team

August 2019 Presenter, Engineering Camp for High School Students

- Gave a talk on a career of studying electrical & electronic engineering with professors in Yonsei University and mentored high school students.
- Hosted by college of engineering, Yonsei University

December 2018 Presenter, 2018 Engineering Education Festa

- Presented the capstone design project for social contribution, "Smart medical band for restricting and releasing"
- Chosen for the best poster and awarded for the Korea Engineering

Deans Council Award

• Patent registered (Registered No. 10-2018-0087613)

January 2018

Participant, Silicon Valley Start-up Program

- Worked on a team project called "Pet-it" in San Jose State University and experienced the entrepreneurship culture in Silicon Valley
- Chosen for the best idea and awarded for the grand prize
- Hosted and financial supported by national Innovation center for engineering education

March 2015 -December 2017

Editor, The Yonsei Annals

- Managed over 4000 subscriptions of the official English news publication of Yonsei University
- Directed weekly production meetings to determine monthly content and organized events for external cooperation
- Revised over 80 articles on topics including an interview with highly professional experts in various field.
- Maintained alumni network of 500+ individuals for annual events and funding

March 2015 -June 2018

Mentor, Multicultural Study Group

• Volunteered as a mentor for elementary students from multicultural family, focusing on STEM education with interactive science materials that encouraged proactive participation from students

August 2012 -December 2012

Intern, Samsung Group

• Organized the training program for senior researcher and manager of Samsung group and supported the training course.

TEACHING

- Teaching Assistant: Electricity and Magnetism(F'19), Basic Circuit Theory(S'19)
- Mentored 10 undergraduate researcher and co-advised undergraduate thesis at Yonsei University themed below
 - A Smartphone-based Fourier Ptychographic Microscope Using Ambient Illumination (2020)
 - Sub-micron & Wide-field Microscopy Using a Smartphone with OLED Screen (2019)
 - Spatial and Temporal Contrast Imaging for Blood Flow Visualization (2019)
 - High-speed Imaging Using Diffuser-based Lensless Camera (2019)

REFERENCE

Available upon request.