# Iksung Kang

https://iksungk.github.io/ 261 Li Ka Shing Center, Berkeley, CA 94720, USA

### EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Mobile: +1-617-449-8969

Pronouns: he/his/him

Email: iksung.kang@berkeley.edu

Doctor of Philosophy, Department of Electrical Engineering and Computer Science

2020 - 2022

Massachusetts Institute of Technology

Cambridge, MA

Master of Science, Department of Electrical Engineering and Computer Science

2017 - 2020

Seoul National University

Seoul, South Korea

Bachelor of Science, Department of Electrical and Computer Engineering (as class valedictorian)

2011 - 2017

#### EXPERIENCE

# University of California, Berkeley

Berkeley, CA

Postdoctoral fellow, Department of Molecular and Cell Biology (Advisor: Na Ji, Stella X. Yu)

Jul 2022 - Present

- Adaptive optics with machine learning: Developed a general-purpose adaptive optics framework for widefield and two-photon fluorescence microscopy using neural fields.
- Fluorescence microscopy for visual neuroscience: Utilized adaptive optical fluorescence microscopy combined with machine learning for structural and activity imaging, as well as data analysis, in the visual cortex of a live mouse brain.
- Compressive microscopy: Collaborated on the design of high-speed optical compressive widefield fluorescence microscopy for sub-millisecond neuronal signal dynamics.

#### Research Assistant

Cambridge, MA

Massachusetts Institute of Technology (Advisor: George Barbastathis)

Jan 2019 - May 2022

- **Phase retrieval**: Devised a physics-informed machine learning algorithm with random phase modulation for robust phase retrieval under low-photon conditions.
- **Phase tomography**: Designed a dynamical machine learning algorithm for limited-angle phase tomography of multi-layered phase objects.
- Synchrotron X-ray ptycho-tomography: Implemented supervised and self-supervised deep learning for three-dimensional nanoscale X-ray imaging of integrated circuits inside semiconductors, under synchrotron X-ray ptycho-tomography and ptycho-laminography geometries.
- **Broadband holography**: Performed simultaneous optical wavelength analysis and holographic reconstruction from a diffraction intensity of a broadband CMOS LED illumination using self-supervised deep learning.

#### Seoul National University

Seoul, South Korea

 $Undergraduate\ researcher$ 

2016

• Low-cost MRI: Devised a cost-effective solution for the main magnetic field generation in a small-sized MRI.

### Seoul National University

Seoul, South Korea

Research intern, Graduate School of Convergence Science and Technology

2014

• Neural recording ASIC: Participated in designing an ASIC for wireless electrical recording of neural signals from a live mouse brain.

#### Research Interests

# **Optical Imaging**

- Adaptive optical fluorescence microscopy
- o Tomography (optical, X-ray)
- Broadband holography
- o Phase retrieval

### Algorithm Design

- Neural fields (coordinate-based neural representation)
- Physics-informed supervised, self-supervised deep learning
- o Nonlinear inverse problems

1. Optical segmentation-based compressed readout of neuronal voltage dynamics

Kim S, Ko G, **Kang I**, Tian H, Fan LZ, Li Y, Cohen AE, Wu J, Dai Q, Choi MM *bioRxiv* (2023) 2023.11.10.566599. https://doi.org/10.1101/2023.11.10.566599

### JOURNAL PUBLICATION

11. Coordinate-based neural representations for computational adaptive optics in widefield microscopy

Kang I\*, Zhang Q\*, Yu SX, Ji N

 $Nature\ Machine\ Intelligence\ (2024)\ 6,\ 714-725.\ https://doi.org/10.1038/s42256-024-00853-3$ 

\*Contributed equally and co-correspondence authors.

10. Accelerated deep self-supervised ptycho-laminography for three-dimensional nanoscale imaging of integrated circuits

Kang I, Jiang Y, Holler M, Guizar-Sicairos M, Levi AFJ, Klug J, Vogt S, Barbastathis G Optica (2023) 8, 1000-1008. https://doi.org/10.1364/OPTICA.492666

9. Attentional Ptycho-Tomography (APT) for three-dimensional nanoscale X-ray imaging with minimal data acquisition and computation time

Kang I\*, Wu Z\*, Jiang Y, Yao Y, Klug J, Vogt S, Barbastathis G

Light: Science & Applications (2023) 12(131). https://www.nature.com/articles/s41377-023-01181-8 \*Contributed equally.

8. Three-dimensional nanoscale imaging via deep neural networks and multi-angle ptychography (RAPID)

Wu Z\*, Kang I\*, Yao Y, Jiang Y, Deng J, Klug J, Vogt S, Barbastathis G *eLight* (2023) 3(7). https://doi.org/10.1186/s43593-022-00037-9

\*Contributed equally.

7. Simultaneous spectral recovery and CMOS micro-LED holography with an untrained deep neural network

Kang I\*, de Cea M\*, Xue J, Li Z, Barbastathis G, Ram R

Optica (2022) 9(10), 1149-1155. https://doi.org/10.1364/OPTICA.470712

\*Contributed equally.

6. Dynamical machine learning volumetric reconstruction of objects' interiors from limited angular views

Kang I\*, Goy A, Barbastathis G

Light: Science & Applications (2021) 10(74). https://doi.org/10.1038/s41377-021-00512-x

\*Correspondence author.

5. Recurrent neural network reveals transparent objects through scattering media

Kang I\*, Pang S, Zhang Q, Fang N, Barbastathis G

Optics Express (2020) 29(4), 5316-5326. https://doi.org/10.1364/OE.412890

\*Correspondence author.

4. Deep residual learning for low-order wavefront sensing in high-contrast imaging systems

Allan G\*, Kang I\*, Douglas E, Barbastathis G, Cahoy K

Optics Express (2020) 28(18), 26267-26283. https://doi.org/10.1364/OE.397790

\*Contributed equally.

3. On the interplay between physical and content priors in deep learning for computational imaging

Deng M\*, Li S\*, Zhang Z, **Kang I**, Fang N, Barbastathis G

Optics Express (2020) 28(16), 24152-24170. https://doi.org/10.1364/OE.395204

2. Phase Extraction Neural Network (PhENN) with Coherent Modulation Imaging (CMI) for phase retrieval at low photon counts

Kang I\*, Zhang F, Barbastathis G

Optics Express (2020) 28(15), 21578-21600. https://doi.org/10.1364/OE.397430

\*Correspondence author.

1. Learning to synthesize: Robust phase retrieval at low photon counts

Deng M, Li S, Goy A, **Kang I**, Barbastathis G

Light: Science & Applications (2020) 9(36). https://doi.org/10.1038/s41377-020-0267-2

### Conference Proceedings & Presentations

10. Computational adaptive optics for in vivo two-photon fluorescence microscopy using coordinate-based neural representations

Kang I\*, Zhang Q, Yaeger C, Pham T, Yu SX, Harnett M, Ji N

SPIE Photonics West (2024) 12851-9. https://doi.org/10.1117/12.3008468

\*Speaker, oral presentation.

9. On the use of deep learning for three-dimensional computational imaging

Barbastathis G, Pang S, **Kang I**, Wu Z, Liu Z, Guo Z, Zhang F

SPIE Photonics West (2023) 12445. https://doi.org/10.1117/12.2655261

 $8. \ \ \textbf{Deep self-supervised learning for computational adaptive optics in widefield microscopy}$ 

 $\mathbf{Kang}\ \mathbf{I}^*,\ \mathrm{Zhang}\ \mathrm{Q},\ \mathrm{Ji}\ \mathrm{N}$ 

SPIE Photonics West (2023) 12388-34. https://doi.org/10.1117/12.2658934

\*Speaker, oral presentation.

7. Optical segmentation for compressed readout on sub-millisecond neuronal circuit dynamics – Diffractive Multisite Optical Segmentation Assisted Image Compression: DeMOSAIC)

Kim S, Wu J,  ${\bf Kang}\ {\bf I},$  Ko G, Tian H, Fan LZ, Li<br/> Y, Cohen AE, Dai Q, Choi MM

Frontiers in Neurophotonics (FiNs) (2022).

6. Photon-starved X-ray Ptychographic Imaging using Spatial Pyramid Atrous Convolution End-to-end Reconstruction (PtychoSPACER)

Wu Z, Kang I, Zhou T, Coykendall V, Ge B, Cherukara MJ, Barbastathis G

Computational Optical Sensing and Imaging (2022) CF1D.6. https://doi.org/10.1364/COSI.2022.CF1D.6

5. Adaptive image segmentation for crosstalk-free high-speed compressive imaging

Kim S, Wu J, Kang I, Li Y, Tian H, Fan LZ, Cohen AE, Dai Q, Choi MM

Focus on Microscopy (FOM) (2022).

4. Three-dimensional reconstruction of integrated circuits by single-angle X-ray ptychography with machine learning

Kang I\*, Yao Y, Deng J, Klug J, Vogt S, Honig S, Barbastathis G

Computational Optical Sensing and Imaging (2021) CTu6A.4. https://doi.org/10.1364/COSI.2021.CTu6A.4

\*Speaker, oral presentation.

3. Probability of error as an image metric for the assessment of tomographic reconstruction of dense-layered binary-phase objects

Kang I\*, Barbastathis G

SPIE Photonics West (2021) 116530T. https://doi.org/10.1117/12.2577264

\*Speaker, oral presentation.

2. Deep neural networks to improve the dynamic range of Zernike phase-contrast wavefront sensing in high-contrast imaging systems

Allan G, Kang I, Douglas E, N'Diaye M, Barbastathis G, Cahoy K

SPIE Astronomical Telescopes + Instrumentation (2020) 1144349. https://doi.org/10.1117/12.2562927

# 1. A portable, low-cost, 3D-printed main magnetic field system for magnetic imaging Kang I\*

IEEE Engineering in Medicine and Biology Society (2017). https://doi.org/10.1109/EMBC.2017.8037619 \*Speaker, oral presentation.

## AWARDS, HONORS & CERTIFICATIONS

Ph.D. Study-Abroad Scholarship	2017–2022
Korea Foundation for Advanced Studies (KFAS)	South Korea
Kaufman Teaching Certificate Program (KTCP)  Massachusetts Institute of Technology	2022 $Cambridge, MA$
Biophysics Program Certificate  Massachusetts Institute of Technology	2018 Cambridge, MA
Summa Cum Laude Award Seoul National University	2017 Seoul, South Korea
Eminence Scholarship Seoul National University	2015, 2016 Seoul, South Korea
Merit-Based Scholarship Seoul National University	2012, 2015 Seoul, South Korea
Superior Academic Performance Scholarship Seoul National University	2011 Seoul, South Korea
Invited Talks & Seminars	
Invited Talk	Apr 2024
Graduate School of Data Science, Seoul National University	Seoul, South Korea
Guest Speaker in Mini-symposium – Computational Imaging in Neurophotonics Jan 2023	

# Speaker in Photobears Lightning talk series

Sep 2022

Seoul, South Korea

University of California, Berkeley

Seoul National University

**Invited Talk** 

**Invited Talk** 

Research seminar

Berkeley, CA

Aerospace Controls Laboratory (ACL), Massachusetts Institute of Technology

Apr 2022

Cambridge, MA

Computational Imaging Lab, Princeton University

Online

Oct 2021

Oct 2021

CRISP (Computation, Representation, and Inference in Signal Processing) Group, Harvard University Cambridge, MA

Research seminar Sep 2021

University of California, Los Angeles

On line

Research seminar Ji Lab, University of California, Berkeley Sep 2021

**Invited Talk** 

Online

Neurophotonics Lab, Seoul National University

Feb 2021 Seoul, South Korea

# Mentoring Experience

#### Course Project Mentor

Spring 2022

Massachusetts Institute of Technology

Cambridge, MA

- Physical Systems Modeling and Design Using Machine Learning: Mentored a student group of 3 graduate students for their end-term project on the image segmentation of noisy ultrasonic images.
- o Mentored students: April Marie Anlage, Yiwen Huang, Itay Fayer.

## Course Project Mentor

Massachusetts Institute of Technology

Spring 2020 Cambridge, MA

- Learning Machines: Mentored a student group of 7 undergraduate and graduate students in total for their end-term projects on (1) the reaction modeling to facilitate pharmaceutical process development using machine learning; and (2) the control of autonomous ocean vehicles using reinforcement learning.
- Mentored students: (1) Natalie Suzanne Eyke, Benjamin David Russell, Robyn Wen-Yi Lee; and (2) Timothy Samuel Fountain, Warner A. McGee, HongSeok Cho, Bouke K. Edskes.

Volunteer Feb 2018

Korea Foundation for Advanced Studies Overseas Program

Kingdom of Cambodia

• Participated as a volunteer in the Kingdom of Cambodia for a week, teaching children physics and building homes for the residents.

#### TEACHING EXPERIENCE

### Kaufman Teaching Certificate Program (KTCP)

Spring 2022

Teaching & Learning Laboratory, Massachusetts Institute of Technology

 $Cambridge,\ MA$ 

- Workshop: Completed seven workshops to develop teaching skills as part of the teaching certificate program. A major part of the program involved introducing students to relevant research in teaching and learning and laying out future teaching models.
- Microteaching sessions: Presented two microteaching sessions that were videotaped, where I received feedback on my performance regarding my teaching and provided feedback to other participants.

Teaching Assistant

Spring 2020

Massachusetts Institute of Technology

Cambridge, MA

 Mentored course research projects, contributed to curriculum design, conducted after-hour office hours, and graded assignments. Class taught totaled around 40 students and comprised course research projects on the connection between machine learning and physical systems.

#### LEADERSHIP

Group Leader

2019 - 2020

EECS Korean Graduate Students Society, Massachusetts Institute of Technology

Cambridge, MA

o Organized social gatherings and networking to foster cohesion among EECS Korean graduate students.

### Founder & Group Leader

2019 - 2021

Korean Graduate Students Swimming Club, Massachusetts Institute of Technology

Cambridge, MA

• Organized a swimming session twice a week and held social events among swimming club members.

**Event Officer** 2018 – 2019

Korean Graduate Students Association, Massachusetts Institute of Technology

 $Cambridge,\ MA$ 

• Planned and organized social events to facilitate networking among Korean graduate students.

Group Leader 2018

Sidney-Pacific Inter-Cultural Exchange Program (SPICE), Massachusetts Institute of Technology

Cambridge, MA

• Organized social gatherings for networking among group members from diverse backgrounds living in Sidney-Pacific graduate residence.

Event Chair Summer 2018

EECS Graduate Students Association, Massachusetts Institute of Technology

Cambridge, MA

• Organized and led weekly coffee hours to facilitate social gathering and networking among international EECS students.

Student Ambassador 2018

Kakao Ventures Seoul, South Korea

• Contributed to the creation of a startup ecosystem on/off campus in Cambridge and worked as a liaison to Kakao Ventures in South Korea.

 $\textbf{Sergeant} \hspace{3cm} \textbf{Feb } 2013 - \textbf{Nov } 2014$ 

Korean Augmentation to the U.S. Army (KATUSA)

South Korea

 Worked as the Information Assurance Security Officer and a deputy of Information Assurance Manager (IAM) / Systems Administrator (SA) in accordance with AR 25-2 in Information Management Office, 8th Army NCO Academy and KATUSA Training Academy.

### Reviewer Activities

# Light: Science & Applications

Nature Portfolio, United Kingdom

## Optica, Optics Letter, Optics Express, Applied Optics

Optica Publishing, United States

### **IEEE Transactions on Medical Imaging**

IEEE, United States

### Reference

### George Barbastathis

Ph.D advisor, he/his/him

Professor of Mechanical Engineering at Massachusetts Institute of Technology

Email: gbarb@mit.edu

#### Na Ji

Postdoc advisor, she/her/hers

Professor of Physics and Neurobiology at University of California, Berkeley

Email: jina@berkeley.edu

### Stella X. Yu

Postdoc advisor, she/her/hers

Professor of Electrical and Computer Engineering at University of Michigan, Ann Arbor

Email: stellayu@umich.edu