KAO KITICHOTKUL

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EDUCATION

Boston University Ph.D. in Electrical Engineering, advised by Vivek GoyalGPA 4.0/4, Expected Dec 2025Stanford University M.S. in Electrical EngineeringGPA 4.0/4.3, Jun 2022Stanford University B.S. in Electrical Engineering, distinctionGPA 4.1/4.3, Jun 2022

RESEARCH INTERESTS

Computational Imaging, Statistical Signal Processing, Machine Learning, Lidar

WORK EXPERIENCE

Mitsubishi Electric Research Laboratories

May - Dec 2024 & Jun - Nov 2025

Research Scientist Intern

- · Invent Doppler SPL, enabling direct velocity estimation using single-photon lidar (SPL) for the first time.
- · Develop a velocity-aware **probabilistic model** of SPL and design a maximum likelihood algorithm with Fourier analysis to jointly estimate range (sub-centimeter) and velocity ($\leq 0.1 \text{ m/s}$) at 50 frames/s under high noise.
- · Design research agenda, build codebase, and conduct optics experiments in collaboration with the team.
- · Result in first-author publications in ICASSP 2025 and Optica (12% acceptance rate).

Boston University

Sep 2023 - May 2024 & Jan - May 2025

Teaching Assistant

- · Teach "Probability, Statistics, and Data Science for Engineers" for 3 semesters with 200+ students per term.
- · Deliver lectures, design exams, facilitate discussions, manage course communications, and grade assessments.

Agoda Jun 2021 - Aug 2021

Data Science Intern

- · Build LLM-based system to generate travel content with text and images, cutting writing time by $\sim 70\%$.
- · Finetune language models and design data retrieval and prompting pipeline for multimodal article generation.

RESEARCH EXPERIENCE

Boston University

Sep 2022 - Present

Doctoral Researcher

- · Conduct research in computational imaging and statistical signal processing with 6 publications to date.
- · Plan research agenda, collaborate cross-functionally within the lab, and present findings in weekly meetings.

High-flux Free-running Single-Photon Lidar (ICCV 2025)

- · Derive estimators and error bounds for high-flux single-photon lidar using **random point process theory**, allowing 4x higher flux than traditional systems with 100x speed-up over previous free-running methods.
- · Develop 3D regularization algorithm leveraging pretrained diffusion models for point cloud denoising.

Equivariant Self-supervised Learning for Deep Equilibrium Models

- · Develop algorithm for training **deep equilibrium models** for imaging inverse problems without ground truths by leveraging data symmetries, achieving performance within 1.3 dB PSNR of supervised learning.
- · Mentor an undergraduate student in designing and conducting experiments on CT and MRI reconstruction.

Plug-and-play Particle Beam Microscopy Denoising [IEEE Trans. Comp. Imag.]

- · Propose algorithms for particle beam microscopy denoising by combining **convex optimization** algorithms with **deep learning**, achieving 4x reduction in root-mean-square error compared to conventional methods.
- · Analyze convergence of proposed methods via monotone operator theory and conduct experiments.

Readout-Multiplexed Single-Photon Detector Arrays [CVPR 2025, highlight]

· Propose probabilistic image reconstruction algorithms for row-column coupled single-photon detector arrays, achieving 4x speed-up without loss of accuracy and enabling scalability to megapixel resolutions.

Stanford Computational Imaging Lab

Jun 2020 - Jun 2022

Undergraduate Researcher

· Develop model-based deep learning algorithms with per-pixel uncertainty quantification using Stein's unbiased risk estimate for accelerated MRI [ICASSP 2021], along with self-supervised method for on-the-fly finetuning.

 $Undergraduate\ Researcher$

- · Investigate effect of topological constraints on bacterial DNA using Monte Carlo simulation and knot theory.
- · Contribute to Fortran codebase for molecular dynamic simulation of biological polymers.

PUBLICATIONS

- R. Kitichotkul, S. Bharadwaj, J. Rapp, Y. Ma, A. Mehta, and V. K. Goval, "Free-running vs. Synchronous: Single-Photon Lidar for High-flux 3D Imaging" in ICCV, 2025.
- R. Kitichotkul, J. Rapp, Y. Ma, and H. Mansour, "Simultaneous Range and Velocity Measurement with Doppler Single-Photon Lidar," Optica, 12:604-613, 2025. 12% acceptance rate.
- R. Kitichotkul, J. Rapp, Y. Ma, and H. Mansour, "Doppler Single-Photon Lidar," in ICASSP 2025.
- R. Kitichotkul, J. Rapp, and V. K. Goyal, "The Role of Detection Times in Reflectivity Estimation With Single-Photon Lidar," IEEE J. Sel. Topics Quantum Electron., 30(1):1-14, Jan-Feb 2024.
- R. Kitichotkul, C. A. Metzler, F. Ong, and G. Wetzstein, "SUREMap: Predicting Uncertainty in CNN-Based Image Reconstructions Using Stein's Unbiased Risk Estimate" in ICASSP 2021.
- S. Bharadwaj, R. Kitichotkul, A. Agarwal, V. K. Goval, "Image Reconstruction from Readout-Multiplexed Single-Photon Detector Arrays," in CVPR 2025. Highlight (13.5%).
- A. Agarwal, L. Kasaei, X. He, R. Kitichotkul, et al., "Shot noise-mitigated secondary electron imaging with ion count-aided microscopy," Proc. Nat. Acad. Sci., 121(31):e2401246121, 2024. 14% acceptance rate.
- S. Bharadwaj, R. Kitichotkul, A. Agarwal, and V. K. Goyal, "Mitigating Misattributions in Single-Photon Detector Arrays with Row-Column Readouts" in CLEO, 2024.
- M. Peng, R. Kitichotkul, S. W. Seidel, C. Yu, and V. K. Goyal, "Denoising Particle Beam Micrographs With Plugand-Play Methods," IEEE Trans. Comput. Imaging, 9:581-593, 2023.

SKILLS

Programming	Python, Pytorch, C, C++, MATLAB, Linux, Git, Google Cloud Platform
Technical Skills	Machine Learning, Generative AI, Convex Optimization, Inverse Problems, Lidar
Languages	Thai (native), Japanese (JLPT N3)

SERVICE AND ACTIVITIES

Reviewer for IEEE {TPAMI, TCI, JSTQE}, APL Photonics, and Optics Express.

Boston University RISE High School Program

2023 - 2025

- Mentor
- · Mentor high school student to conduct research on machine learning and signal processing for electron microscopy.
- · Guide development of self-supervised learning algorithms for deep equilibrium models for inverse problems.

Stanford Thai Student Association

2019 - 2020

Financial Officer

· Manage budget and led the organization of high-impact events, such as industry recruiting sessions, meetings with government officials, and cultural gatherings with 400+ participants.

INVITED TALKS

High-flux Free-running Single-Photon Lidar, CISE Graduate Student Workshop, Boston University Model-based Deep Learning for Imaging Inverse Problems, Chulalongkorn University	
AWARDS	
IEEE Signal Processing Society Travel Grant for ICASSP 2025	2025

IEEE Signal Processing Society Travel Grant for ICASSP 2025	2025
Distinguished Fellowship in Intelligent, Autonomous & Secure Systems, Boston University	
Terman Scholastic Award (top 5% of graduating class), School of Engineering, Stanford University	2022
Project Design Award, Department of Electrical Engineering, Stanford University	
Gold medal, International Chemistry Olympiad	2016
Silver medal, International Chemistry Olympiad	2015