Ching Lam CHOI

ML/Al research in robustness, causality, epistemology.

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Website

in LinkedIn

Scholar

</>
GitHub

EDUCATION

Ph.D. in Computer Science Massachusetts Institute of Technology

2024 - 2029

Cambridge, USA

- Supervisors: Phillip Isola, Antonio Torralba & Stefanie Jegelka.
- EECS Ph.D. student at CSAIL on robustness, causality, epistemology.

B.Eng. in Computer Science (AIST) Chinese University of Hong Kong

2020 - 2024

Hong Kong

- Mentors: Hongsheng Li & Anthony Man-Cho So.
- Major GPA: 3.676 / 4.000 (First Honours: expected).

RESEARCH

Publications

- **C. L. Choi**, A. Duplessis, and S. Belongie, "Unlearning-based neural interpretations," in *ICLR* (*oral*), 2025. [Online]. Available: https://openreview.net/forum?id=PBjCTeDL6o.
- R. Liu, Y. Ge, C. L. Choi, X. Wang, and H. Li, "Divco: Diverse conditional image synthesis via contrastive generative adversarial network," in CVPR, 2021, pp. 16 377–16 386.

Pre-Prints

- C. L. Choi and F. Farnia, "Generalization checks for saliency maps," 2025
- C. L. Choi, V. Subramaniam, A. Charusaie, A. Torralba, P. Isola, and S. Jegelka, "Fair preference optimisation," 2025.
- C. L. Choi and F. Farnia, "Universal adversarial directions," *arXiv* preprint arXiv:2210.15997, 2022.
- Y. Ge, X. Zhang, C. L. Choi, K. C. Cheung, P. Zhao, F. Zhu, et al., "Self-distillation with batch knowledge ensembling improves imagenet classification," arXiv preprint arXiv:2104.13298, 2021.

EXPERIENCE

Research Visitor

Technical University Munich

a Jan – Feb, Jun – Aug 2025

- Munich, Germany
- Hosted by Stefanie Jegelka at TUM; supported by the Munich Center for Machine Learning (MCML).
- Algorithmically fair reward models for robust language model finetuning.

Research Intern

Pioneer Centre for Artificial Intelligence

Feb - Jun 2024

- Copenhagen, Denmark
- Collaborator: Serge Belongie.
- Fair, robust, multi-calibrated knowledge distillation through granularity.

Research Intern Mila—Québec Artificial Intelligence Institute

May - Aug 2023

- Montréal, Canada
- Collaborators: Yann Dauphin & Aaron Courville.
- Quantization aware initialization for robust, quantizable models.

INTERESTS

Probing the **robustness**, **causal reasoning** and **epistemic** capabilities of ML systems.

- **1. Robustness:** Sustainable, privacy-preserving scaling laws for models with *synthetic data*.
- **2. Causal reasoning:** Safety and symbolical logic guarantees for AI blackboxes.
- **3. Epistemology:** Testing limits of Al in expressivity, compatibility and generation capabilities through *complexity theory*.

INITIATIVES

- Co-organised the <u>Causality and Large Models</u> workshop at <u>NeurIPS '24</u>, pioneering investigation into rigorous causal reasoning and inference abilities of large vision-language models.
- Co-organised the New in ML workshop at NeurIPS '23 & '24, with talks and panels on Al ethics, academic writing, career planning in industry/academia.
- Co-organised the CoSubmitting Summer workshop at ICLR '22: funded & mentored 55 research projects from underprivileged minorities.
- Co-organised the <u>Undergraduates in Computer</u> <u>Vision Social</u> at <u>ICCV '21</u>; shared insights on <u>breaking into research in academia / industry.</u>
- Reviewer: CVPR '23, '24, ICCV '23, NeurIPS '23, '24, ICLR '24, '25, ICML '24, '25, ECCV '24*, ACCV '24, AAAI '25, AISTATS '25 (* indicates outstanding).

REFEREES

Prof. Stefanie Jegelka

@ Humboldt Professor, TU Munich

Prof. Phillip Isola

@ Associate Professor, MIT

Prof. Antonio Torralba

- Professor & AI+D Faculty Head, MIT

Prof. Aaron Courville

- @ Professor & CIFAR CAI Chair, MILA

Dr. Wieland Brendel

Research Intern Max Planck Institute for Intelligent Systems

- iii Jan Apr 2023; Sep '23 Jan '24
- Tübingen, Germany
- Collaborators: Wieland Brendel.
- Sparse adversarial attacks/training for preserving clean accuracy, reducing the generalization error and improving computational efficiency.

Research Intern (remote)

Stanford AI Lab

i Jan - Jun 2022

Stanford University, USA

- Collaborator: Jiajun Wu.
- Scene understanding via image intrinsics & Neural Radiance Fields (NeRFs).

Research Intern

NVIDIA AI Tech Center

Sep 2020 - Oct 2021

- NVIDIA, HK
- Worked with Ming-Yu Liu, Arun Mallya, Ting-Chun Wang on improving Face Vid2Vid for audio-driven video synthesis.
- Worked with Charles Cheung, Simon See on explainable GANs.

Research Assistant

Multimedia Laboratory (MMLab)

Aug 2019 - Aug 2022

- CUHK, HK
- Mentored by Hongsheng Li on self-supervised learning and generative models; with Farzan Farnia on adversarial training and generalisation.

TALKS

Multimodal Symmetries

Torralba Lab

- **28.05.2025**
- MIT

(Antonio Torralba)

Reward Modelling & Causality

Isola Lab

1 02.04.2025

■ MIT

(Phillip Isola)

Fairness Aware Reward Optimization

Women in Data Science

- **1** 07.03.2025
- Microsoft Cambridge
- (WiDS 2025 poster session)

A Causality-inspired Critique of LLMs

Causal Learning and Al Lab

1 04.02.2025

■ ISTA

(Francesco Locatello)

Fairness Symmetries for Preference Optimisation

Bunne Lab

16.01.2025

EPFL

(Charlotte Bunne)

WiML Spotlight 12.12.2024

NeurIPS 2024

(WiML)

Query Complexity for ML

Jegelka Lab

Bridging the Future

18.11.2024

MIT

(Stefanie Jegelka)

Synthetic Data for Property Testing

Isola Lab

■ 06.11.2024

● MIT

(Phillip Isola)

(Un)learning to Explain

Krueger Al Safety Lab

27.05.2024

UCambridge

(David Krueger)

Robust Scaling: Trustworthy Data

CleverHans Lab

22.03.2024

Vector Institute, UToronto

(Nicolas Papernot)

Robustness Transfer in Distillation

Brendel & Bethge Labs

■ 08.05.2023

Max Planck Tübingen (MPI-IS)

(Wieland Brendel)

Federated learning and the Lottery Ticket Hypothesis ML Collective

i 16.02.2022

■ Lab meeting, ML Collective

(Rosanne Liu)

@ ELLIS Group Leader, Max Planck (MPI-IS)

Prof. Hongsheng Li

- Associate Professor, EE, CUHK
- → hsli@ee.cuhk.edu.hk

FELLOWSHIPS & GRANTS

- MIT The Hong Kong Jockey Club Graduate Scholarship at MIT 2024 (3 years, fully-funded)
- MIT MIT EECS Sunlin (1966) and Priscilla Chou Fellowship (offered)
- EPFL EPFL EDIC Fellowship (offered)
- HKJC Hong Kong Jockey Club Undergraduate Scholarships 2021/22
- HKSAR Talent Development Scholarship 2022/23
- HKEX Foundation Scholarship for Biotechnology and Innovation 2019/2020
- HSBC Greater Bay Area (Hong Kong) Scholarship 2020/2021
- TCYH-CLY Millennium Trust Research grant by the Cheng YH and Chan LY Millennium Trust
- Morningside CUHK Morningside College Conference Grant 2023-24, 2020-21
- Morningside CUHK PI Scholarship 2021-22

SELECT AWARDS

- Google Code-In 2019: Runner-Up (Julia)
- Sensetime 2nd International Artificial Intelligence Fair: 1st Prize
- iCan / 5th International Invention Innovation Competition in Canada: Best 10 Women Inventors + Special Award + Gold Medal
- IMMC / 5th International Mathematical Modelling Challenge: First-class Honours (International Round)
- Microsoft, HKU International Symposium on STEM Education 2019: Best Project Champion, Outstanding Performance Award
- HKYSTIC / HK Youth Science & Technology Competition 2020: Computer Science and ICT: Champion, Bull B Tech Special Award
- HK Computer Society Outstanding ICT Rising Star Award 2020
- CUHK Outstanding Students Award '22, '21
- Morningside CUHK Master's List '23, '22, '21
- Engineering CUHK Dean's List '23, '21

SKILLS

English Cantonese

Mandarin

Al Computer Vision

Machine Learning

Python

PyTorch

Julia