WONHO BAE

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Research enthusiast interested in machine learning and computer vision, particularly learning under low supervision such as **active learning** and **meta learning** for both **discriminative** and **generative models**, based on **statistical learning** and **deep learning theory**.

EDUCATION

University of British Columbia PhD of Computer Science	Sep 2020 - Aug 2025 (Expected) GPA: 4.00
University of Massachusetts, Amherst	Sep 2018 - May 2020
Master of Computer Science	GPA: 3.78
University of California, Berkeley Bachelor of Statistics	Sep 2013 - Dec 2017 GPA: 3.76
Santa Monica College	Sep 2011 - May 2013
Associate of Economics, member of Alpha Gamma Sigma	GPA: 3.95

RESEARCH EXPERIENCE

Machine Learning Lab at University of British Columbia

Sep 2020 - Present

Research Assistant

- Supervisor: Prof. Danica J. Sutherland
- Conducted researches on learning under low supervision such as i) semi and weakly-supervised learning, ii) meta learning, iii) active learning, as well as iv) deep learning theory. Recent focus is on data efficient learning for incontext and preference learning in Large Language Models (LLMs).

Borealis AI at Vancouver

May 2022 - Sep 2022, May 2023 - Nov 2024

Research Intern

- Supervisor: Dr. Gabriel Oliveira, Dr. Fred Tung, and Dr. Mohamed Ahmed
- Conducted researches on i) temporal point processes (TPPs) to capture periodic patterns using neural process framework, ii) TPPs to predict long-term horizon using group-wise diffusion models, iii) difficulty-based regularization method, and iv) active learning robust to various budget regimes

Vision & Learning Lab at Seoul National University

Feb 2018 - Sep 2020

Research Assistant

- Supervisor: Prof. Gunhee Kim
- Conducted researches on i) small object detection using GANs in the Faster R-CNN framework, and ii) object localization task under weakly-supervised learning setting using a class activation mapping method

Data Science for Common Good Fellowship at UMass, Amherst

May 2019 - Aug 2019

Research Fellow

- Supervisor: Dr. Brant Cheikes, Prof. Matthew Rattigan
- Conducted a research on classifying wild animal images collected using camera traps in collaboration with The Nature Conservancy. Deployed a web-based open-source tool for ecologists

Renewable & Appropriate Energy Lab at UC Berkeley

Jan 2017 - Dec 2017

Research Assistant

- Supervisor: Prof. Daniel Kammen, Prof. Deborah Sunter
- Participated in the Inclusive Green Growth project. Worked on keyword detection task using Natural Language Process techniques to replace synonyms and pronouns in the text

(* denotes equal contribution)

- [1] **Wonho Bae**, Gabriel L. Oliveira*, Danica J. Sutherland*, "Uncertainty Herding: One Active Learning Method for All Label Budgets", **ICLR 2025**, Singapore, April 2025.
- [2] **Wonho Bae**, Junhyug Noh, Danica J. Sutherland, "Generalized Coverage for More Robust Low-Budget Active Learning", **ECCV 2024**, Milano, October 2024.
- [3] Wonho Bae, Jing Wang, Danica J. Sutherland, "Exploring Active Learning in Meta-Learning: Enhancing Context Set Labeling", ECCV 2024, Milano, October 2024.
- [4] **Wonho Bae**, Yi Ren, Mohamed Osama Ahmed, Frederick Tung, Danica J. Sutherland, Gabriel L. Oliveira, "AdaFlood: Adaptive Flood Regularization", **TMLR 2024**.
- [5] Jing Wang, Wonho Bae, Jiahong Chen, Kuangen Zhang, Leonid Sigal, "What Has Been Overlooked in Contrastive Source-Free Domain Adaptation: Leveraging Source-Informed Latent Augmentation within Neighborhood Context", TMLR 2024.
- [6] Mohamad Amin Mohamadi, **Wonho Bae**, Danica Sutherland, "A Fast, Well-Founded Approximation to the Empirical Neural Tangent Kernel", in **ICML 2023**, Hawaii, July 2023.
- [7] **Wonho Bae**, Mohamed Osama Ahmed, Frederick Tung, Gabriel Leivas Oliveira, "Meta Temporal Point Processes", in **ICLR 2023**, Kigali, Rwanda, May 2023.
- [8] Yi Ren, Shangmin Guo, **Wonho Bae**, Danica J. Sutherland, "How to Prepare Your Task Head for Finetuning", in **ICLR 2023**, Kigali, May 2023.
- [9] Junhyug Noh, Kyung Don Yoo, **Wonho Bae**, ..., YonSu Kim, Gunhee Kim, "Predicting outcomes of continuous renal replacement therapy using body composition monitoring: a deep-learning approach", in **Scientific Reports** (2023) by Nature Publishing Group.
- [10] Wonho Bae*, Mohamad Amin Mohamadi*, Danica Sutherland, "Making Look-Ahead Active Learning Strategies Feasible with Neural Tangent Kernels", in NeurIPS 2022, New Orleans, Nov 2022.
- [11] Jinhwan Seo, **Wonho Bae**, Danica J. Sutherland, Junhyug Noh, Daijin Kim "Object Discovery via Contrastive Learning for Weakly Supervised Object Detection", in **ECCV 2022**, Tel-Aviv, Oct 2022.
- [12] **Wonho Bae**, Junhyug Noh, Milad Jalali Asadabadi, Danica J. Sutherland, "One Weird Trick to Improve Your Semi-Weakly Supervised Semantic Segmentation Model", in **IJCAI 2022**, Vienna, July 2022.
- [13] **Wonho Bae***, Junhyug Noh*, Gunhee Kim, "Rethinking Class Activations Mapping for Weakly Supervised Object Localization", in **ECCV 2020**, online, Aug 2020.
- [14] Junhyug Noh, Kyung Don Yoo, **Wonho Bae**, ..., YonSu Kim, Gunhee Kim, "Prediction of the Mortality Risk in Peritoneal Dialysis Patients using Machine Learning Models: A Nation-wide Prospective Cohort in Korea", in **Scientific Reports (2020)** by Nature Publishing Group.
- [15] Junhyug Noh, **Wonho Bae**, Wonhee Lee, Jinhwan Seo and Gunhee Kim, "Better to Follow, Follow to Be Better: Towards Precise Supervision of Feature Super-Resolution for Small Object Detection", in **ICCV 2019**, Seoul, Oct 2019.

WORK EXPERIENCE

Republic of Korea Army

Feb 2015 - Nov 2016

Signals Intelligence Analyst

- Served in the intelligence battalion of the Republic of Korea Army for 21 months as a signals intelligence analyst.

AWARD & SCHOLARSHIP

Mitacs program funding for two terms – CAD 30K

iis – CAD SUK

March - Nov 2024

Mitacs funded research partnering with Borealis AI

NSERC AML-TN graduate trainee support – CAD 32K

Oct 2024 - Oct 2025

Graduate trainee program with 1 year full stipend support

Learning from Imperfect Data (LID) Competition – 1st

June 2020

1st place in LID workshop at CVPR 2020

Data Science for Common Good Fellowship

May 2019 - Aug 2019

Research fellow in the Center of Data Science at UMass, Amherst

American Math Competitions

2011 - 2012

3rd place in 2011 and 1st place in 2012

TEACHING

Teaching Assistant

Advanced Machine Learning (UBC: 2023), Computer Vision (UMass: 2019, UBC: 2021, 2022)

OUTREACH / PRESENTATIONS

Talk at Borealis AI, Vancouver

Sep 2023

Gave a talk about "Meta Temporal Point Processes", ICLR 2023 at Borealis-UBC workshop.

Talk at ViewMagine (Online)

Jan 2021

Gave a talk about "how to access a research problem in computer vision" based on the publications from ICCV 2019 and ECCV 2020 and research design course in UMass.

AI Summer Seminar at UMass, Amherst

Summer 2019

Hosted AI seminar at UMass during Summer of 2019. Discussed various topics related to AI including but not limited to computer vision, natural language process and planning.

Presentation for Inclusive Green Growth at Institute of Advanced Study, Germany

Aug 2018

Gave a talk about a data-driven approach for measuring Inclusive Green Growth of different countries and regions at Hanse-Wissenschaftskolleg Institute for Advanced Study in Germany.

SERVICES

Paper Review

NeurIPS (2021-2024), ICML (2022-2025), ICLR (2023-2025), CVPR (2022-2023)

Recruiting Committee

UBC Graduate Recruiting and Admissions Committee (2023)

European Laboratory for Learning and Intelligent Systems (ELLIS) PhD Committee (2024)

Volunteer Sep 2022 - Dec 2022

Mentor in Science Undergraduate Society Mentorship Program at UBC