## Bruce W. Lee

Google Scholar: scholar.google.com/citations?user=a9HZkjMAAAAJ&hl=en

Github: github.com/brucewlee

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Email: phys.w.s.lee@gmail.com

Education Bachelor of Applied Science, Computer Science

University of Pennsylvania, Philadelphia, PA, expected May 2026

**Preprints &** Reports

Distillation Robustifies Unlearning

Lee, B. W.<sup>†</sup>, Foote, A.<sup>†</sup>, Infanger, A.<sup>†</sup>, Shor, L.<sup>†</sup>, Kamath, H.<sup>†</sup>, ... & Turner, A. M.

†: core contrib. Jun 2025

Utility Engineering: Analyzing and Controlling Emergent Value Systems in AIs

Mazeika, M., Yin, X., Tamirisa, R., Lim, J., Lee, B. W., ... & Hendrycks, D.

Feb 2025

HyperCLOVA X Technical Report

Yoo, K. M., Han, J., In, S., Jeon, H., Jeong, J., ..., Lee, B. W., ... & Jung, J.

Apr 2024

Refereed **Publications**  Programming Refusal with Conditional Activation Steering

Lee, B. W., Padhi, I., Ramamurthy, K. N., Miehling, E., ..., & Dhurandhar, A.

ICLR 2025 (Spotlight) \*: equal contrib.

Language Models Don't Learn the Physical Manifestation of Language

Lee, B. W., & Lim, J.

ACL 2024

Instruction Tuning with Human Curriculum

**Lee, B. W.**\*, Cho, H.\*, & Yoo, K. M.

NAACL 2024

Handcrafted Features in Computational Linguistics

Lee, B. W., & Lee, J. H. J.

BEA @ ACL 2023

Linguistic Properties of Truthful Response

Lee, B. W., Arockiaraj, B. F., & Jin, H.

TrustNLP @ ACL 2023

Prompt-based Learning for Text Readability Assessment

Lee, B. W., & Lee, J.

**EACL 2023** 

Pushing on Text Readability Assessment: A Transformer Meets Handcrafted Linguistic Features

**Lee, B. W.**, Jang, Y. S., & Lee, J. H. J.

**EMNLP 2021** 

Improving Text Readability Assessment Model for L2 English Students in Korea

Lee, B. W. & Lee, J. H. J.

NLP-TEA @ AACL 2020

A Low-cost Cryogenic Temperature Measurement System using Arduino Microcontroller

Lee, W. S.

Physics Education, 55(2)

Simplifying the Vacuum Bazooka Lee, J., **Lee**, **W. S**., & Shin, E. *Physics Education*, 54(3)

### Experience

### ML Alignment & Theory Scholars

Berkeley, CA

Research Scholar

Jun 2025 – Present

- Mentor(s): Tomek Korbak (UK AI Security Institute)
- Studying strategies to defend against misbehaving agents

## ML Alignment & Theory Scholars

Remote

Research Scholar

Jan 2025 – Jun 2025

- Mentor(s): Alex Cloud & Alex Turner (Google DeepMind)
- Demonstrated that distillation makes unlearning more robust
- Developed UNDO algorithm that trades compute for unlearning robustness, establishing new Pareto frontier and requiring only 0.01% labeled data compared to full retraining
- Conducted extensive experiments on custom Gemma models (100M-300M params), implementing and benchmarking 6+ unlearning methods across multiple domains

**Anthropic**Auto Alignment Research Trainer

Contract, Remote Nov 2024 – Jun 2025

#### **Center for AI Safety**

Remote

Research Collaborator

Sep 2024 – Jan 2025

- Mentor(s): Mantas Mazeika
- Developed preference elicitation methods that aim to quantify value representations in LLMs
- Wrote asynchronous Python evaluation scripts to assess value coherence and adversarial risk

## IBM Research (Trustworthy AI)

Yorktown Heights, NY

Research Intern

May 2024 – Aug 2024

- Mentor(s): Inkit Padhi & Karthikeyan N. Ramamurthy
- Proposed Conditional Activation Steering (CAST), enabling context-dependent LLM control without weight updates; work accepted at ICLR 2025 (Spotlight)
- Built IBM's first activation steering library (github.com/IBM/activationsteering), now adopted across multiple IBM research projects

### **NAVER Cloud** (Hyperclova AI)

South Korea

Research Intern

May 2023 – Aug 2023

- **Mentor(s):** Kang Min Yoo
- Proposed Curriculum Instruction Tuning that structures training data by cognitive complexity
- Helped implement synthetic data generation and instruction tuning pipeline for a proprietary LLM

LXPER South Korea

Research Engineer

Apr 2020 – Apr 2023

 Led NLP research at an EdTech startup, architecting production-ready BERT variants for lexical analysis, grammatical error correction, and readability assessment

• Set up AWS-based serverless infrastructures to produce APIs, facilitating the complete lifecycle from research to production rollout

# Center for Axion and Precision Physics Research / IBS

South Korea

Research Scholar

May 2019 – Aug 2019

- Mentor(s): Andrei Matlashov
- One of two high school students selected for a prestigious summer physics research program for undergraduate/graduate-level students
- Designed a low-cost Arduino-based cryogenic temperature measurement system, which shows a reasonable accuracy for superconducting quantum interference device (SQUID) experiments

## Grants, Fellowships & Awards

**Career Development and Transition Funding** 

Open Philanthropy, 2025

**Gutmann-Doyle Research Opportunities Fund** 

UPenn, 2025

Cohere For AI Research Grant

Cohere, 2024

### Khan Family AI for Business Award

UPenn, 2024

Top 13 finalist at Penn Venture Lab Startup Challenge For an open-source LLM evaluation software, founded a non-profit org

### Minister of Science and ICT Award

Government of South Korea, 2022

Top 10 submission out of 5420 at a Nationwide Startup Competition For a transformer-based translator software that allows you to choose writing style

## Minister of National Defense Award

Government of South Korea, 2022

Top 1 submission out of 953 at a MoND Startup Competition

For a translator software that outperformed Google Translate for narrow use cases

# Notable Softwares

**IBM/Activation-Steering**, **80+★**, 90% Contribution

A popular implementation of activation steering

github.com/IBM/activation-steering

LFTK, 100+★, 100% Contribution

A multilingual, refactorized version of LingFeat. Cited and used internationally github.com/brucewlee/lftk

**LingFeat**, **100**+★, 100% Contribution

A Python library that calculates 255 linguistic features from a text github.com/brucewlee/lingfeat

Last updated: July 2025.