# **DONGKYU CHO**

#### Machine Learning Researcher at LG AI Research, Seoul, South Korea

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#### **EDUCATION**

#### **Seoul National University**

Seoul, South Korea

Master of Science in Data Science, advised by Prof. Sanghack Lee

*March* 2021 – *August* 2023

• Coursework: Machine Learning and Deep Learning for Data Science, Big Data and Knowledge Management Systems, Software Platforms for Data Science, Machine Learning for Visual Understanding, Text Analytics and Big Data, Causal Inference for Data Science, Special Topics in Data Science: Meta Learning, Data Science Capstone Project, Dissertation Research, Special Lecture on Data Science

#### **Seoul National University**

Seoul, South Korea

Bachelor of Arts in Western History | Information Science and Culture (Interdisciplinary Major)

March 2014 - February 2021

- Computational Linguistics for Historical Analysis
- Graduated with Distinction (Cum Laude)

#### RESEARCH EXPERIENCE

### LG AI Research, Data Intelligence Lab

Seoul, South Korea

July. 2023 -

Research Scientist Intern
Research Area: Time Series Foundation Models, Transfer Learning, Large Language Models

- Application of Large Language Models for Time-Series Forecasting Projects
- Transfer Learning via loss landscape shifting.
- Instruction Tuning for Causal Reasoning.

# **Seoul National University**

Seoul, South Korea

Graduate Research Assistant, advised by Prof. Sanghack Lee

2021 – 2023

- Research Area: Causality, Causal Representation Learning, Out-of-Distribution Generalization
- Research: Leveraging causality for effective Out-of-Distribution Generalization.
- Industry: Developed and deployed machine learning and deep learning models for 2 companies (NH Investments & LG AI Research).

## **DaumSoft**

Seoul, South Korea

Data Analyst Intern

Jan. 2019 - Feb. 2019

• Research Area: NLP-based Market Sentiment Analysis

## SELECTED PUBLICATIONS

\*: co-first author

1 A+ conference workshops — 1 preprints

**Cho, D.**, Lee, S. (2023). Learning to ignore: Single Source Domain Generalization via Oracle Regularization, Accepted at *NeurIPS* 2023, *Causal Representation Learning Workshop* 

Cho, D., Yang, J., Cho, H., Lim, W. (2024). ShERPA: Shifting basin for Enhanced Robustness via Permuted Activations, To be submitted to *ICML* 2024

## TEACHING EXPERIENCE

### Deep Learning and Machine Learning II, Teaching Assistant

Fall 2022

• Assisted Master's and Ph.D. students with the course on modern statistical learning methods (e.g., Bayesian Frameworks).

# Data Science Bootcamp, Teaching Assistant

Winter 2021

- Assisted Undergraduate students with the introduction to machine learning.
- Lab sessions on machine learning libraries (e.g., Pytorch), Assignment design

# **PROJECTS**

**Stock Interrelation Research using Keyword and Supply Chain data**Seoul National University and NH Investment & Securities
Collaborative Research

July 2021 – August 2022

- Research Area: Natural Language Processing, Continual Learning, Financial Language Models
- A continual-learning based pipeline for a Financial Language Model
- Interactive Graph Database using the Bloomberg Supply Chain Data & Financial Corpus
- Launched as an app-feature in the trading app of NH Investment & Securities

## **Towards Language Models Capable of Causal Reasoning**

Collaborative Research

Seoul National University and LG AI research August 2022 – July 2023

- Research Area: Natural Language Processing, Causality
- A Causal NLP Project, aborted during process to join LG AI Research.

Class Projects Seoul National University

- Class Project for Special Topics in Data Science- Meta Learning: "Semi-Supervised Federated Learning with Representations"
- Class Project for Machine Learning for Visual Understanding: "A combination approach for wikipedia Image/Caption Matching"

#### PROFESSIONAL EXPERIENCE

LG AI Research, Data Intelligence Lab

Seoul, South Korea

July. 2023 -

Research Scientist Intern

• Worked as a research intern at LG AI Research.

Seoul, South Korea

Seoul National University, Causality Lab

2021 – 2023

Graduate Research Assistant, advised by Prof. Sanghack Lee
Worked as a research assistant at Causality Lab, Seoul National University.

Worked as a research assistant at Causanty East, Scoul National Chiversity

DaumSoft
Data Analyst Intern

Seoul, South Korea Jan. 2019 – Feb. 2019

• Worked as a data analyst intern at DaumSoft (now known as VAIV company).

Republic of Korea Army

Icheon, South Korea

Military Interpreter (English-Korean)

Mar. 2016 – Dec. 2017

• Served as military interpreter at the Republic of Korea Army.

#### **INVITED TALKS**

• 2023 Student Researcher Pizza Seminar, Graduate School of Data Science, Seoul National University

#### SKILLS AND ACTIVITIES

- Programming: Python (PyTorch, TensorFlow, scikit-learn), R, SQL, MLOps Tools (e.g., Docker, WandB, GCP, AWS)
- Languages: English (Fluent), Korean (Native), French (Intermediate)
- Test Scores: TOEFL: 118 (2020.08), 116 (2022.08)