

# Byungjun Yoon

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## RESEARCH INTEREST

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My research interest lies in various topics in **Machine Learning, Large Language Models, and their fundamentals, practical applications**. I am particularly interested in ML/AI topics that can enhance human productivity. Currently, the large language model and its factual content generation are my main focuses.

## EDUCATION

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### Pohang University of Science and Technology

*B.S. in Computer Science (GPA: 3.6, Major GPA: 3.8)*

Pohang, Korea

*Feb 2019 – Present*

*Including 2 year military service*

### McLean High School

Virginia, USA

*Sep 2015 – Jun 2018*

## WORK

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### Devsisters

Seoul, Korea

*Applied Data Scientist, Software Engineer*

*Sep 2021 – Oct 2023, Full-time*

- Led the development of a Customer ROAS Prediction System as time-series prediction task for data-oriented UA marketing decisions.
- Improved prediction speed of the legacy MCMC-based Life Time Value Model.
- Implemented and maintained a PPO-based puzzle game automation RL agent.
- Researched a log-based user churn prediction algorithm for Cookie Run: Kingdom.
- Developed a distributed PyTorch dataloader wrapper for Parquet datasets in a distributed data environment.
- Developed a front-end webpage with Next.js.

### Naver Webtoon

Pangyo, Korea

*Research Intern, W-Tech Research Team: AI Automation*

*Jun 2021 – Aug 2021, Internship*

- Researched an unsupervised clustering of webtoon drawing styles subject to deformation of human to provide benchmark for downstream ML tasks.
- Researched a webtoon drawing style embedding model and similarity metrics based on a metric learning.

### Reziena

Seoul, Korea

*Intern*

*Jun 2020 – Aug 2020, Internship*

- Researched the backend and ETL pipeline for data from IoT devices, developed a Skin Type Classification Algorithm, analyzed AWS Infra security, and implemented a Firebase authentication system.

## RESEARCH

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### Finding the optimal dynamic granularity for RAG framework

DI Lab

*Advisor: Hwanjo Yu*

*Feb 2024 – Present, Internship*

- Researching a new RAG framework to improve retrieval granularity in RAG framework by end-to-end training of 'segmentor'

### Method for Enhancing retrieval-augmented generation by prompting model

DI Lab

*Advisor: Hwanjo Yu*

*Sep 2023 – Jan 2024, Internship*

- Researching a new RAG framework, which inserts a prompting model between a retriever model and a generator model to improve the RAG framework in a black-box frozen generator environment.

### DARPA AI Cyber Challenge

Team Atlanta

*Lead by Taesoo Kim @GaTech, Advised by Sangdon Park @MLLab*

*Sep 2023 – Present, ML Task Member*

- Working as a team member in Team Atlanta consist of SSLab@GaTech, Hacking Lab@KAIST, ML Lab@POSTECH, Samsung Researach, and others
- Researching ML pipeline of automatic CVE patch (including vulnerability detection, patch generation)

## Lung Abnormalities Detection

Advisor: Wonhwa Kim

AIMI Lab

Oct 2020 – Jun 2021, Internship

- Researched lung abnormality detection in chest x-ray images using R50-FPN for localization and abnormality classification.

## Undergraduate Research Participation

Advisor: Suha Kwak

CV Lab

Dec 2020 – Feb 2021, Internship

- Studied Metric Learning, Computer Vision, and CS231n.
- Reproduced related papers: [1], [2].

## SKILLS

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**Technologies:** PyTorch, PyMC, Pyro, Slurm, TensorFlow, PySpark, Git, Docker, Kubernetes, Helm, Next.js, React, Unity ML-Agent, Flask, Node.js

**Languages:** Python, Java, C/C++, JavaScript/TypeScript, Solidity, Rust

## AWARDS & ACHIEVEMENTS

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**Award: 1st Place Award in the Postech Open Innovation Big Data Challenge**

**Award: Excellence Award of Undergraduate Research Program (UGRP) @POSTECH 2021**

**Scholarship: Global Leadership Program @POSTECH CSE 2020**

**Scholarship: Jigok Scholarship @POSTECH 2019-2024**

## PROJECTS

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### Deep Learning (CSED538) In-class Image Classification Competition | *Github*

- Developed an image classification framework based on ViT and RandAugment
- Achieved first place in the competition

### Personality Prediction AI and App Development | *GitHub*

- Lead the model development process of vision model that classify a person's MBTI with vision models
- Deployed a web application to serve our model in a web environment.
- Received the Excellence Award of Undergraduate Research Program (UGRP)

### Solar Energy Prediction System | *Github*

- Developed a multivariate time-series prediction model for predicting solar energy production
- Received the First Place Award in the Postech Open Innovation Big Data Challenge

## RELEVANT COURSEWORK

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**Major coursework:** Deep Learning (CSED538), Deep Learning NLP (CSED554), Implem. & Accel. for Machine Learning (CSED510), Software Design Methods (CSED332), Artificial Intelligence (CSED342), Data Analysis Using Tools (CSED490A), Operating Systems (CSED312), Computer Architecture (CSED311), Automata & Formal Languages (CSED341), Algorithm (CSED331), Object Oriented Programming (CSED232), Data Structure (CSED233), Discrete Mathematics (CSED261), Digital Sys. Design (CSED273), Intro. to Computer SW Systems (CSED211), Applied Linear Algebra (MATH203),

## MENTORING

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POSTECH Intro. to Artificial Intelligence (AIGS101) TA

2nd POSTECH ON-LINE Hacking & Cyber Security Camp Mentor

5th POSTECH Computational Thinking Camp Mentor

ORGANIZATIONS

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<b>PLUS (POSTECH Labatory for Unix Security)</b> <i>Member</i>	<i>Aug 2019 – Present</i>
<b>PDAO (POSTECH Decentralized Autonomous Organization)</b> <i>Committee Member</i>	<i>Apr 2022 – Present</i>

OTHERS

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- TOEFL: 105/120 (2019)
- TOEIC: 965/990 (2024)