

MYOUNGCHUL KIM

Data Scientist

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MyoungchulK

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PROJECTS

Search for Ultra-high Energy Neutrinos from Askaryan Radio Array (ARA) by Template Method

International Center for Hadron Astrophysics (ICEHAP)

March 2017 – December 2023 Chiba University

- Classified astronomical signal by **statistical-oriented Principal Component Analysis (PCA)**, after obtaining features from **2 billion amounts (~200 TB)** of radio-frequency data that measured below the South Pole.
- Implemented automation solutions for utilizing **large CPU & GPU clusters** by building **Python & C++ packages** to streamline data analysis workflows and enhance productivity.
- Implemented physics techniques, such as the **Fast Fourier Transform (FFT)**, **Interferometry**, and the **Matched Filter**, into the package for **feature extraction**.
- Optimized the PCA based on **Frequentist Statistics** and **Pseudo Experiment**.
- Analyzed & quantified result by calculating **statistical significance**, including **systematic uncertainty**, and **Monte Carlo simulation**.

Sound to Symphony (AI Music Generation)

Le Wagon Data Science & AI Bootcamp

January 2024 – March 2024 Le Wagon, Tokyo

- Generates completely new music by **Recurrent Neural Network (RNN)** that can be easily customizable by musical software
- Architectures RNN model for learning musical patterns** from large classical music datasets that are expressed in numerical format.
- Deployed the project into the **Streamlit** by utilizing **FastAPI**
- Built the connection between generated music and musical software Abelton

EXPERIENCE

Graduate Research Assistant

Chiba & SungKyunKwan University

2015 – 2023 Japan & South Korea

- Performed **high-precision calibration for the radio-frequency antenna** for an advanced research instrument.
- Established **scientific Python & C++ hybrid package**, inspired by C++-based code, that extracts physics results from raw data which has led to **wildly use by international collaborators**.
- Learned **large database management**, including optimization of data sourcing and efficient connection to supercomputer by using solid analysis pipeline.
- Practiced a thorough way to **evaluate the project results by using statistical techniques** and the **back of the envelope calculation**.

ABOUT ME

I'm an Astrophysicist used to analyzing large datasets to find astronomical signals and recently graduated from Le Wagon Data Scientist & AI boot camp. Seeking to utilize programming skills backed by my scientific background and data science knowledge.

TECHNICAL SKILLS

Coding Tools

Python

C++

Vim

Condor

CVMFS

G-Collab & Jupyter

Latex

Data Analytics

NumPy

SciPy

Pandas

SQL

Matplotlib

Seaborn

Modelling

Ensemble Methods

Langchain

Statsmodels

Deployment

GCP

Docker

FastAPI

Streamlit

Hardware Experience

Electronics

Optics

LANGUAGES

English

Fluent

Japanese

JLPT N1, Fluent

Korean

Native

INTERESTS

Classical Music

Orchestra

Contrabass

Universe

Fourier Transform

Teaching & Operating Assistant

Chiba & SungKyunKwan University

📅 2015 – 2018

📍 Japan & South Korea

- Guided Korean students are transitioning to undergraduate studies at Japanese universities by **teaching freshman-level physics and mathematics courses in Japanese**.
- Provided mentorship to students, aiding them in achieving academic success in challenging physics courses. Conducted hands-on physics experiments with students, enhancing their practical knowledge and skills. **Managed scientific equipment** to ensure smooth and successful experiment execution.

Japanese to English & Korean Translator

Wovn.io

📅 2018

📍 Tokyo

- Provided translation services and real-time deployment for the client company website written in Japanese, incorporating cultural nuances to enhance readability and accessibility.

EDUCATION

Data Science & AI Bootcamp

Le Wagon

📅 January 2024 – March 2024

📍 Japan

- Thorough study in Python for Data Science, with expertise in data extraction, manipulation, and visualization, backed by a strong foundation in statistics and linear algebra.
- Delving into Machine Learning and Deep Learning, with practical application in building comprehensive workflows utilizing Scikit-Learn and designing neural network architectures.
- Proficiency in ML Engineering, involving the development of Python packages for large-scale data tasks in GCP, and a deep awareness of the ethical considerations surrounding AI deployment.

Completion of Ph.D. program, Physics

Chiba University

📅 April 2017 – December 2023

📍 Japan

- Research topic: Search for Ultra-high Energy Neutrinos Using Eight Years of Data from Two ARA Stations by the Neutrino Template Method

Master of Science, Physics

SungKyunKwan University

📅 March 2015 – February 2017

📍 South Korea

- Thesis title: Performance study of camera system for the IceCube-Gen2 detector

Bachelor in Science, Physics

SungKyunKwan University

📅 March 2011 – February 2015

📍 South Korea

AWARDS



Japanese Government Monbukagakusho Scholarship (MEXT)
Graduate Research Assistant in Ph.D., 2017 – 2020



Teaching Assistant (T.A.) of Korea & Japan Joint Government Scholarship
Teaching Assistant for a freshman Korean students, 2017 – 2018



BK21+ Research student scholarship
Graduate Research Assistant in Msc., 2015 – 2017



Operating Assistant scholarship
Physics Experiment Assistant, 2016 – 2017



CK Research student scholarship
Research Assistant in Bsc., 2014

SELECTED PUBLICATIONS



Journal Articles

- P. Dasgupta, M. S. Muzio, *et al.*, “Progress Towards a Diffuse Neutrino Search in the Full Livetime of the Askaryan Radio Array,” *PoS*, vol. ICRC, p. 1226, 2023.
- M. Kim *et al.*, “Enhanced Ultra-High Energy Neutrino Search at the Askaryan Radio Array using Template-based Techniques,” *PoS*, vol. ICRC, p. 1148, 2023.