# MYOUNGCHUL KIM

#### **Data Scientist**

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Greater Tokyo, Japan

MyoungchulK

in myoungchulkim

## **EXPERIENCE**

## Graduate Research Assistant, Ph.D.

#### International Center for Hadron Astrophysics (ICEHAP)

- ☐ April 2017 December 2023
- Chiba University
- Search for Ultra-high Energy Neutrinos from Askaryan Radio Array (ARA) by Template Method
- Classified astronomical signal by **statistical-oriented Principal Component Analysis (PCA)**, after obtaining features from  $\sim$ 200 **TB dataset** of radio-frequency data that measured below the South Pole.
- Implemented automation solutions for utilizing large CPU & GPU clusters by building scientific Python & C++ packages to streamline data analysis workflows and enhance productivity, leading to wide use by international collaborators.
- 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.
- Evaluated & quantified results by using statistical techniques, such as calculating **statistical significance**, including **systematic uncertainty**, and **Monte Carlo simulation**.

# Graduate Research Assistant, MSc.

#### Neutrino AstroParticle Physics Lab (NAPPL)

- IceCube, a large-scale scientific detector, Camera System to Study Properties of the Antarctic Ice
- Classified intrinsic camera noise appearing in extremely lowtemperature conditions from images using **feature extraction**.
- Developed **Python package** to control the camera by **Raspberry Pi** and **automatic data collection**.
- Evaluated the performance of camera system by applying statistical techniques to large image datasets.

# Japanese to English & Korean Translator

## Wovn.io

- ☐ February 2018 August 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.

## **PROJECT**

Sound to Symphony (Al Music Generation) §

Le Wagon Data Science & Al Bootcamp

📋 January 2024 - March 2024

Le Wagon, Tokyo

## **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++ ROOT Vim
HTCondor CVMFS Latex
G-Collab & Jupyter

#### **Data Analytics**

NumPy SciPy Scikit-learn Pandas

SQL Matplotlib Seaborn

#### Modelling

TensorFlow Deep Learning
Unsupervised Leaning NLP CNN
Time series Ensemble Methods
Statsmodels LLM

#### **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

- 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

## **EDUCATION**

## Data Science & Al 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 (ABD), 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**

**P** 

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.
- D. Bose, M. Jeong, K. Woosik, J. Kim, M. Kim, C. Rott, et al., "PINGU camera," PoS, vol. ICRC, p. 1145, 2015.