# Minseong Bae | Curriculum Vitae

 $\square$  bms2002@korea.ac.kr

**○** KyleBae1017

#### **Education**

**Korea University** Seoul, South Korea

UndergraduateMar. 2021 - Present

• B.S. in Computer Science & Engineering

• B.S. in *Mathematics* (Double Major)

o GPA: 4.5/4.5 (for 4 semesters, Major GPA: 4.5/4.5)

#### **Busan Science High School**

Busan, South Korea High School Diploma Mar. 2018 - Feb. 2021

#### Interests

#### **Graph Neural Networks**

- Graph representation learning
- o Multi-modal applications with graph modality; Knowledge graph question-answering, Scene graphs

#### **Generative Models**

- Score-based models
- Diffusion models

#### **Mathematics for Computer Science**

- Numerical optimization
- Linear algebra
- Graph theory

# Experiences

## MLV Lab, Korea University

Undergraduate Intern

- o Studying graph neural networks and machine learning
- o Advisor: Prof. Hyunwoo J. Kim

# Awards & Scholarships

## 14th KSCY Excellent Youth Scholars Award

2019

- o In Computer Engineering Session
- o Epitope prediction in allergens using PPI prediction model

#### Dean's Award, Korea University

Spring 2021

• Award given to a undergraduate student with GPA 4.5/4.5 for a semester

#### President's Award, Korea University

Fall 2021 - Fall 2022

Jul. 2022 - Present

- For 3 semesters
- o Award given to a undergraduate student with GPA 4.5/4.5 for two consecutive semesters

#### National Scholarship for Science and Engineering, Korea Student Aid Foundation

2023 - 2024

• 2-year full scholarship for tuition fee

#### Courseworks

#### **Computer Science**

- o Data Structure, Algorithms, Databases
- Theory of Computation, Programming Language
- o Logic Design, Computer Architecture, Information Security
- o Discrete Mathematics, Introduction to Convex Optimization
- o Artificial Intelligence, Machine Learning, Deep Learning
- o Introduction to Computer Vision & its Application, Advanced Machine Learning (Generative Models)

#### Mathematics

- o Calculus I, Number Theory, Set Theory
- o Analysis I, Linear Algebra I

#### **Skills**

- o Programming Languages: Python, C, C++, OCaml
- o Frameworks & Tools: Tensorflow, Keras, scikit-learn, PyTorch, (basic) Pytorch Geometric
- o Languages: Native in Korean, Conversational in English

## **Extracurricular Activities**

# Completed Yonsei University-Naver Cloud Data Science Education Course

2021

#### President of Korea University Computer Science Academy

Sep. 2021 - Present

- ${\color{blue}\circ}$  Various studies and projects about computer science
- Working as instructor for various studies

#### Co-Founder of AIKU; AI in KU

Sep. 2022 - Present

- o AI academic society for undergraduate students in Korea University
- Working as administrator and leader for various projects & studies

Last Updated: 2023. 6. 27