# Soon Ho Choi

## Curriculum Vitae

Seoul, South Korea  $\square$  +82-10-3190-4635  $\bowtie$  sosaror@gmail.com  $\bigcirc$  github.com/Snow0821 in linkedin.com/in/snowian

#### Education

Expected M.E. in Artificial Intelligence, Kookmin University, Seoul, South Korea

Graduation: Thesis: Title of Your Thesis (Advisor: Dr. Advisor Name)

August, 2025 Relevant Coursework: Machine Learning, Deep Learning, Neural Network Quantization

August, 2019 B.E. in Computer Science, Handong University, Pohang, South Korea

Relevant Coursework: Data Structures, Algorithms

## Teaching Experience

Month, Year Online Instructor, Self-employed / [Platform Name], Seoul, South Korea

- Present Provided online education to elementary and middle school students for over two years, creating interactive and engaging content in mathematics, programming, and general science.

Month, Year AI Instructor for High School Students, [Institution/Platform Name], Seoul, South

- Present Korea

Designed and taught AI courses, covering machine learning, deep learning, and natural language processing. Developed hands-on projects for students to apply AI concepts using Python and TensorFlow.

## Conference Proceedings

1. **Your Name**, "Title of Your Paper," Proceedings of the [Conference Name], [Location], Month, Year.

### Technical Skills

Programming Python, C++, Java, MATLAB

Languages

Machine TensorFlow, PyTorch, Keras

Learning

Frameworks

Tools & Git, Docker, Jupyter Notebook, SQL

Software

Other Data Analysis, Statistical Modeling, Cloud Computing (AWS, GCP)

#### Awards & Honors

Month, Year [Award Name], Awarding Organization

Brief description of why you received the award.

### Projects

Month, Year [Project Title], Link to GitHub

Month, Developed [Briefly describe what you developed, tools used, and key achievements].
Year

Month, Year [Another Project Title], Link to GitHub

- Month, Implemented [Brief description, highlighting your role and the outcome].

Year