

Soon Ho Choi

Curriculum Vitae

Seoul, South Korea
☎ +82-10-3190-4635
✉ sosaror@gmail.com
🌐 github.com/Snow0821
in [linkedin.com/in/snowian](https://www.linkedin.com/in/snowian)

Education

Expected Graduation: **M.E. in Artificial Intelligence**, *Kookmin University*, Seoul, South Korea
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 Korea
– Present 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 Languages Python, C++, Java, MATLAB
Machine Learning Frameworks TensorFlow, PyTorch, Keras
Tools & Software Git, Docker, Jupyter Notebook, SQL
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, Year Developed [Briefly describe what you developed, tools used, and key achievements].
Month, Year **[Another Project Title]**, *Link to GitHub*
– Month, Year Implemented [Brief description, highlighting your role and the outcome].