## Sangchun Ha

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Date of birth	1997.11.07 Place of birth	Gangdong, Seou
LINKS	GitHub, Linked In, Tech blog	
INTERNSHIPS		
Aug 2021 — Present	TUNiB, Internship	Gangnam, Seoul
	Developed Korean-English bilingual language models.	
	Experienced in NLP engineering.	
	Check more details about TUNiB at [link].	
Mar 2021 — Aug 2021	NeuroAI Lab, Internship	Nowon, Seoul
	Dept. of Electronic and Communication Engineering, Kwangwoon University	
	Studied end-to-end speech recognition technologies.	
	Advisor: Prof. Young-Seok Choi	
EDUCATION		
Mar 2016 — Feb 2022	Bachelor of Engineering, Kwangwoon University	Nowon, Seoul
	Major in Electronic and Communication Engineering, Minor in Data Science.	
	<b>Major GPA</b> : 4.28 / 4.5, <b>Total GPA</b> : 4.12 / 4.5	
	Relevant Coursework :	
	<ul> <li>AI &amp; Speech Signal Processing, Digital Signal Processing, Algorithm</li> <li>Data Mining, Data Science, Database, Data Structure, Data Communication</li> <li>Operating System, Computer Architecture, Computer Network, Object-Oriented</li> </ul>	Programming
PROJECT EXPERIENCE		
Nov 2021 — Dec 2021	Dialog Safety	
	Developed services to identify and detect personal information, hate speech, and sensitive conversations.	topics in chatbot

Python, PyTorch, Huggingface

Aug 2021 — Sep 2021 TUNiB Electra

Released the pre-trained language model, TUNiB Electra.  $\underline{[link]}$ 

Experienced Electra model pre-training using TPU and fine tuning.

Modified the tensorflow code and conducted various experiments.

Python, TensorFlow, Weights & Biases, Huggingface

May 2021 — Jul 2021 OpenSpeech

Implemented a framework to easily make a speech recognizer in various languages. [link]

Responsible for project maintenance.

Developed speech recognition models including Transformer-Transducer, ContextNet.

Python, PyTorch, PyTorch Lightning, Fairseq, Hydra, Weights & Biases

Dec 2020 — Feb 2021 Automatic Speech Recognition Models

Implemented end-to-end speech recognition models with PyTorch. [link]

Several speech recognition models: Listen-Attend-Spell, Deepspeech2, Speech-Transformer, RNN-Transducer,

Transformer-Transducer, ContextNet

Experienced modeling with three different attention mechanisms: Scaled dot-product attention, Location aware

attention, Multi-head attention

Python, PyTorch, Hydra

COMPETITION

Oct 2021 — Nov 2021 AI Grand Challenge

HTP

 $3 rd\ ranked,\,2021\ AI\ Grand\ Challenge$ 

Task to classify violent situations using acoustic and language models.

Apr 2021 — Jul 2021 CLOVA AI RUSH

Naver

4th ranked, Named Entity Recognition in japanese order history. [link] 4th ranked, Extracting user embedding using large-scale shopping data.

EXTRA-CURRICULAR ACTIVITIES

Sep 2021 — Present Engineering Study

TUNiB

Studied the necessary knowledge as an NLP engineer such as Hydra, Docker, and Regex.

Recorded how to use and reviewed various open sources.

Oct 2020 — Feb 2021 Google Machine Learning Bootcamp

Google Korea

Completed deep learning specialization lecture which is taught by Prof. Andrew Ng.

Studied various deep learning models and techniques.

Acquired the TensorFlow Developer Certificate. [link]

AWARDS & HONORS

2021 President Award, AI Grand Challenge, IITP

Future Creation Talent Scholarship, KT

Academic Excellent Scholarship, Kwangwoon Univ.

2020 Encouragement Award, 5G-based ICT Convergence Idea Contest, KICS

Academic Excellent Scholarship, Kwangwoon Univ.

2019 Finalist, Software Start-Up Idea Contest, Kwangwoon Univ.

Academic Excellent Scholarship, Seoul Scholarship Foundation

Academic Excellent Scholarship, Kwangwoon Univ.

2016 Academic Excellent Scholarship, Kwangwoon Univ.

LANGUAGE PROFICIENCY

Aug 2020 OPIC IM

CERTIFICATE

Dec 2020 — Dec 2023 TensorFlow Developer Certificate, TensorFlow