## SANGCHUN HA

## Undergraduate Student

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seomk9896@gmail.com +82-10-4725-9896 Date of birth 1997.11.07 Place of birth Gangdong-gu, Seoul LINKS GitHub, Linked In **PROFILE** My name is Sangchun Ha, and I am currently working as an intern at TUNiB. I think the world will come where everything is possible with a speech prompt. So, I am specially interested in both speech recognition and natural language processing. The issue of AI ethics is also important, so I'm always thinking about it. If you are interested in me, please don't hesitate to contact me. **EMPLOYMENT HISTORY** ❖ TUNiB, Internship Aug 2021 — Present Gangnam, Seoul Development Korean-English Bilingual Electra Models. [link] Experienced in data collection and data preprocessing. Researched services that handle personal information and inappropriate text. Check more details about TUNiB at [link]. Kwangwoon Univ. Dept. of Biomedical Signal Processing & Human-Machine Interaction. Studied end-to-end speech recognition technologies. Check more details about NeuroAI Lab at [link]. **EDUCATION ♦ Kwangwoon University** Mar 2016 — Present Seoul, South Korea Bachelor of Engineering Major in Electronic & Communication Engineering, Minor in Data Science. Major GPA: 4.28 / 4.5, Total GPA: 4.12 / 4.5 Courses: AI & Speech Signal Processing, Data Mining, Text & Opinion Mining, Database, Capstone Design I-II, Operating systems, Software Design, Computer Architecture, Data Structure & Algorithm, Object-Oriented Programming, Computer Network, Data Science, Big Data Planning and Analytics, C Programming, Data Communication, Digital Signal Processing, Signal and System, Digital Engineering, Digital Communication, Communication Theory, Network Analysis, Linear Algebra, Discrete Math, Engineering Mathematics I-II, Physical Electronics, Circuit Theory, Semiconductor Devices, Electronic Circuit 1, Basic Electronic circuit Lab I-II,

Electronic Circuit LAB I-II

## PROJECT EXPERIENCE

❖ TUNiB Electra	
Released the pre-trained language model, TUNiB Electra. [link]	
Experienced Electra model pre-training using TPU and fine tuning.	
Experienced in data collection and data preprocessing.	
❖ OpenSpeech	May 2021 — Jul 2021
Implemented a framework to easily make a speech recognizer in various languages. [link]	
Supports more than 20 speech recognition models including Transformer, Conformer, ContextNet, and Listen Attend Spell.	
❖ 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	
Developed three different attention mechanisms: Scaled dot-product attention, Location aware attention, Multi-head attention	
EXTRA-CURRICULAR ACTIVITIES	
<b>♦ CLOVA AI RUSH 2021</b> Naver  Apr 2021 — Jul 2021	
4th Ranked, Named Entity Recognition in Japanese order history. [link] 4th Ranked, Extracting user embedding using large-scale shopping data.	
<b>♦ Google Machine Learning Bootcamp</b> Oct 2020 − Feb 2021  Google Korea	
Completed Deep Learning Specialization lecture which is taught by Prof. Andrew Ng.	
Studying various deep learning models and techniques.	
Obtaining the TensorFlow Developer Certificate. [link]	
♣ Paper Reading	
Composed of papers related to speech recognition and natural language processing. [link]	
SKILLS	
Python Expert	Git Skillful
PyTorch Expert	Matlab Skillful
Java Experienced	SQL Skillful
C Experienced	R Skillful
LANGUAGE PROFICIENCY	
• ONG NA	
❖ OPIC IM	Aug 2020