

NATURAL LANGUAGE PROCESSING & ARTIFICIAL INTELLIGENCE LAB · KOREA UNIVERSITY

311 Aegineung Student Center, College of Informatics, Korea University, 145 Anam-ro, Seongbuk-gu, Seoul, 02841, Korea

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Research Interests_

I am a MS/Ph.D student in the Department of Computer Science and Engineering at Korea University. My advisor is prof. Heuiseok Lim, and I am part of the Natural Language Processing & Artificial Intelligence Lab.

- · Natural Language Processing
- · Deep Learning
- Machine Translation
- · Grammar Error Correction
- Simultaneous Speech Translation
- Neural Symbolic Computing

Education _____

Korea University Seoul, South Korea

M.S/Ph.D in Computer Science and Engineering, GPA: 4.5 / 4.5

Sep. 2019 - Current

- · Advisor: Heuiseok Lim
- · Natural Language Processing & Artificial Intelligence Lab

Busan University of Foreign Studies(BUFS)

Busan, South Korea

B.S. in Natural Language Processing & Creative Convergence, GPA: 4.2 / 4.5

Mar. 2015 - Exp. Aug. 2018

- Advisor: Pummo Ryu
- · Full Scholarship

Honors & Awards _____

2020.05	Best practices for using NIA AI training data(Korean-English Neural Machine Translation model), AI Hub	South Korea
2019.10	Best Paper Award, 2019, HCLT 2019	South Korea
2019.10	1st Place Microsoft AI Accessibility Hackathon in Korea (Team Lead) , Microsoft	South Korea
2019.03	Graduate School Associate Scholarship, Sungkyunkwan University	South Korea
2018.10	차세대 정보 컴퓨팅 개발 사업 언어처리경진대회 장려상 , 차세대 정보 컴퓨팅 개발 사업	South Korea
2017.06	Bit Computer Excellence Award (President Award), Bit Computer	South Korea
2015-2019	Full Scholarship, BUFS	South Korea
2016-2017	Scholarship for academic excellence, Sooyoungro Church	South Korea

Selected Publications____

Neural Spelling Correction: Translating Incorrect sentences to Correct sentences for Multimedia

Chanjun Park, Kuekyeng Kim, Yeong Wook Yang, Minho Kang, Heui Seok Lim

Multimedia Tools and Applications (SCIE), Q1, IF: 2.60, 2020

Ancient Korean Neural Machine Translation

Chanjun Park, Chanhee Lee, YeongWook Yang, Heuiseok Lim

IEEE Access 8 (2020) pp. 116617–116625. 2020

Comparison of the evaluation metrics for Neural Grammatical Error Correction with Overcorrection

Chanjun Park, YeongWook Yang, Chanhee Lee, Heuiseok Lim

IEEE Access 8 (2020) pp. 106264–106272. 2020

Selected Research Experience _____

COVID-19 Machine Translation Platform

Seoul, South Korea
May. 2020. - Present

RESEARCHER IN KOREA UNIV

Neural Machine translation specialized for COVID-19 domain

• Skills: Neural Machine Translation, Pytorch, Python

n

Domain Specialized Neural Machine Translation (Security)

Seoul. South Korea

RESEARCHER IN KOREA UNIV May. 2020. - November. 2020

- Research on Neural Machine Translation specialized for security domain
- Skills: Neural Machine Translation, Pytorch, Python
- · Supported by "National Security Research Institute"
- · Project Manager, Tech Lead
- Development of the latest translation model based on Transformer/BERT, Al-based Korean-English translation model suitable for the security field, and research trend of the latest Al-based translation technology research

A Neural-Symbolic Model for Knowledge Acquisition and Inference Techniques

Seoul, South Korea April. 2020. - Present

RESEARCHER IN KOREA UNIV

• Neural-Symbolic Model Research and Development

- Skills: Neural Symbolic Computing, Knowledge base, Pytorch, Python
- · Supported by Ministry of Science, ICT and Future Planning

Ancient Korean Neural Machine Translation

Seoul, South Korea March. 2020. - Present

RESEARCHER IN KOREA UNIV

• Ancient KoreanTranslation Research

- Skills: Pytorch, Python, REST API, Flask, Neural Machine Translation
- Demo: http://nlplab.iptime.org:32242/
- Publication of research paper in IEEE Access: https://ieeexplore.ieee.org/document/9125904/

Neural Symbolic - Neural Theorem Provers(NTP)

Seoul, South Korea

January. 2020. - March.2020

RESEARCHER IN KOREA UNIV

• Neural Theorem Provers Research based on Neural Symbolic

- · Skills: WordNet, Python, REST API, Flask, Neural Symbolic
- Demo: http://nlplab.iptime.org:32245/

Deep Learning based Korean Spelling Correction

Seoul, South Korea June. 2019. - April.2020

RESEARCHER IN KOREA UNIV

• Development of Korean spelling corrector based on deep learning

- Skills: Pytorch, Python, REST API, Flask, Neural Machine Translation
- Skills. Lytoren, Lython, NEST / Lin, Lask, Near Machine
- Demo: http://nlplab.iptime.org:32288/
- Publication of research paper in multimedia tools and applications: https://link.springer.com/article/10.1007/s11042-020-09148-2

Deep Learning based Grammar Error Correction

Seoul, South Korea
June. 2019. - Present

RESEARCHER IN KOREA UNIV

- · Deep learning based English grammar corrector development
- Skills: Pytorch, Python, REST API,Flask,Neural Machine Translation
- Demo: http://nlplab.iptime.org:32292/
- Publication of research paper in IEEE Access: https://ieeexplore.ieee.org/document/9102992

Multilingual Neural Machine Translation

Seoul, South Korea
June. 2019. - Present

RESEARCHER IN KOREA UNIV

· Deep learning based Korean-English and English-Korean, Korean-Japanese machine translator development

- Research for Parallel Corpus Filtering, Data Augmentation, Various decoding strategies
- Skills: Pytorch, Python, REST API, Flask, Neural Machine Translation
- Demo: http://nlplab.iptime.org:32296/
- Best practices for using NIA AI training data: http://www.aihub.or.kr/node/4525

Development of English Free-talking system and grammar correction feedback system using NAO robot

Seoul, South Korea

RESEARCHER IN KOREA UNIV

April. 2019. - Dec.2019

- Team Leader
- Demo: https://www.youtube.com/watch?v=pSBXouica-A
- Skills: Pytorch, Python, Google Cloud Platform, REST API, Nao Toolkit

An AI Service to support communication and language learning for people with developmental disability

Seoul, South Korea

RESEARCHER IN KOREA UNIV

• 1st Place Microsoft AI Accessibility Hackathon in Korea (Team Lead)

- Design of augmentative alternative communication (AAC) software for children with developmental disabilities
- Award: https://bit.ly/2vPaZ91
- Demo: http://nlplab.iptime.org:32257/

June. 2019. - March.2020

CHANJUN, PARK · CURRICULUM VITAE

Research and development of human-inspired multiple intelligence

Seoul, South Korea

RESEARCHER IN KOREA UNIV

September. 2019. - Present

- · Human-inspired language understanding model
- Funded by the Korea Ministry of Science and ICT (MSIT)
- Site: http://hiai.co.kr/

차세대 정보 컴퓨팅 기술 개발 사업

Seoul, South Korea

September. 2019. - Present

RESEARCHER IN KOREA UNIV

- Development of Core Application Techniques for Korean Intelligent Systems
- 한국어 정보처리 원천 기술 연구 개발

Core technology development of the real-time simultaneous speech translation based on knowledge enhancement

Seoul, South Korea

June. 2018. - July.2019 RESEARCHER IN SYSTRAN

- · Collaboration with the Korea Electronics and Telecommunications Research Institute (ETRI) Language Intelligence Research Group
- · Director: Dr. Young-Gil Kim (ETRI)
- 3rd year: Real-time lecture interpretation solution development
- · 4th year: Busan University of Foreign Studies Field Groud Test (FGT) progress and software maintenance
- Skills: JAVA, JAVA FX, Kaldi

Neural Machine Translation service for SK Telecom's in-house education program

Seoul, South Korea

RESEARCHER IN SYSTRAN

RESEARCHER IN SYSTRAN

· Development of automation software to provide translation service to SK Telecom's in-house education program

· Skills: Python

April. 2019. - April. 2019

Seoul, South Korea January. 2019. - June.2019

LCloud-API Platform Service Development

- Planning and development of natural language processing API Platform Service
- · Gravitee IO-based platform design, planning, marketing materials production, strategy establishment · REST API management using Swagger
- Transcription API, Translation API, Address Correction API, Speaker Verification API
- Learned Microservices architecture(MSA),IT Infrastructure
- Skills: Gravitee IO, Microservices architecture (MSA), IT Infrastructure, Mockup, Marketing, Strategic Planning, Technology management, Amazon

Speech recognition transcription tool development

Seoul, South Korea

RESEARCHER IN SYSTRAN

January. 2019. - July. 2019

- · Development and maintenance of speech recognition transcription tool, modification and addition of various functions
- Skills: Front End, Spring Boot, Flask, AJAX, MySQL, Kaldi,

CJ Logistics Speech Recognition Agent

Seoul, South Korea

RESEARCHER IN SYSTRAN

Aug. 2018. - July. 2019

- CJ대한통운 택배기사 작업용 애플리케이션에 인공지능(AI) 가상비서 기능 탑재 Project
- 각종 Manual 작업 및 Q.A & Q.C 진행
- 실제 택배기사님과 동승하여 FGT(Field Groud Test) 진행
- Skills: Quality Assurance, Quality control, Mockup, Strategic Planning, Kaldi

Automatic subtitle generation platform service development and planning

Seoul, South Korea June. 2018. - June.2019

RESEARCHER IN SYSTRAN

· Development and maintenance of automatic subtitle generation platform

- Establish platform service strategies such as B2B and B2C
- Various company contacts and SWOT analysis
- Skills: JAVA, JAVA FX, Kaldi, Mockup, Strategic Planning, Technology management, Marketing

Planning of English speaking evaluation platform service

Seoul, South Korea

June. 2018. - December.2018

Establishing a service strategy using English speaking evaluation technology

- English speaking evaluation technology Q.A & Q.C
- · Skills: Quality Assurance, Quality control, Mockup, Strategic Planning, Technology management, Marketing

Customer-specific recognizer service platform service planning

Seoul, South Korea

RESEARCHER IN SYSTRAN

RESEARCHER IN SYSTRAN

- Customer-specific recognizer service app service design
- Establish platform service strategies such as B2B and B2C
- · Skills: Mockup, Marketing, Strategic Planning, Technology management

June. 2018. - April.2018

CHANJUN, PARK · CURRICULUM VITAE

Speech Recognition Research

RESEARCHER IN SYSTRAN

• Research for Automatic Speech Recognition Technology

• Acoustic Model, Language Model

• Speaker Verification

• Kaldi

• English speaking evaluation

• Real-time speech recognition system

· Skills: Kaldi

Neural Machine Translation Research

RESEARCHER IN SYSTRAN

• Research for Neural Machine Translation

• Skills: OpenNMT Tensorflow, OpenNMT Pytorch

다문화가정을 위한 한국어 어휘의미분석 기반 다국어 어휘대역어 제공 서비스 개발 및 활용

RESEARCHER IN BUFS

• 어휘대역서비스 앱 '한통이(Han-Tong-E)' 개발

• 울산대학교 옥철영 교수님 연구실과의 협업

• 프로젝트 홈페이지 제작 진행

• Utagger에 대한 심층적인 이해 및 WSD 관련 세미나

• 프로젝트 관련 데이터 구축 및 설문조사 시행

• Project Page: https://bufsconv.blogspot.kr/

• Funded by National Research Foundation of Korea(NRF)

한국어 기계학습 및 평가용 Gold Standard 언어자원 뱅크 구축(차세정 과제)

RESEARCHER IN BUFS

• 차세대 정보 컴퓨팅 기술개발 사업(자연어처리 기술)

• 한국어 NLTK 개발을 목적으로 함.

• 한국어 자동 띄어쓰기, 한국어 복합명사 분해기 개발

• 한국어 기계학습 및 평가용 Gold Standard 언어자원 뱅크 구축

· Skills: Python

공공기관 연계 지역 산업 육성사업(인력양성)

RESEARCHER IN BUFS

• 한국산업기술진흥원 주관

단문/중문 질문 대상 시맨틱 프레임 생성에 대한 기초연구(ExoBrain)

RESEARCHER IN BUFS

• 단문/중문 질문 대상 시맨틱 프레임 생성에 대한 기초연구

Seoul, South Korea Aug. 2018. - July. 2019

Seoul, South Korea

Aug. 2018. - July. 2019

Seoul, South Korea

Sep. 2016. - June. 2018

Seoul, South Korea

Sep. 2017. - June. 2018

Seoul, South Korea

Sep. 2016. - Aug. 2017

Seoul, South Korea

Oct. 2015. - Feb. 2016

Professional Experience

SYSTRAN, Automatic Speech Recognition(ASR) Team

Seoul, South Korea

RESEARCH ENGINEER Sep. 2018 - July. 2019

- · Core technology development of the real-time simultaneous speech translation based on knowledge enhancement (ETRI)
- · Participated in NTT Docomo speech Recognition Solution Project
- Participated in CJ Logistics speech recognition agent development project
- Participated in Samsung SDS speech recognition project
- · Speech recognition service planning and development (Real-time lecture interpretation, Automatic subtitle generation service, English speaking evaluation, Customer-specific recognizer service, Web RTC-based Real-time video interpretation)
- Deep learning based speech recognition research (Acoustic Model, Language Model Training)
- Machine Translation research
- · Iaas and Paas service planning, API Platform service operation planning, B2B B2C planning and development
- · Micro Service Architecture Design and Successful API Platform Service Launching Experience (LCloud)
- · Governmental project proposal experience
- · Reason for leaving: Graduate school

SYSTRAN, Automatic Speech Recognition(ASR) Team

Seoul, South Korea

RESEARCH INTERN

June. 2018 - August. 2018

- · Participated a project "Core technology development of the real-time simultaneous speech translation based on knowledge enhancement
- Developed Simultaneous Speech Translation (implemented using JAVA, Python and Kaldi)

Skills_____

Programming JAVA, Python, C / C++

Machine Learning & Deep Learning Pytorch, Keras, Tensorflow, OpenNMT, Kaldi

Natural Language Processing Machine Translation, Speech Recognition, Neuro-Symbolic Computing

Full Stack Html, CSS, Javascipt, Java FX, Oracle, MySOL, Spring Boot, VertX, AWS

Strategy & Planning API Platform Service, Platform Service Planning, Gravitee IO, Paas, Iaas, Q.A, Q.C, Mockup, Swagger

Etc MS Office, Redmine, Linux, Docker, Web RTC, Latex

Language Skills Korean, English, Japanese, Thai, Myanmar

Patents

2019.12 **Device and method for correcting Korean spelling**, Apply for a patent

South Korea

Demo_

2019.12	Deep Learning based English Grammar Error Correction, http://nlplab.iptime.org:32292/	South Korea
2019.12	Deep Learning based Korean Spelling Correction, http://nlplab.iptime.org:32288/	South Korea
2020.01	Korea University Neural Machine Translation, http://nlplab.iptime.org:32296/	South Korea
2020.02	Neural Symbolic Inference, http://nlplab.iptime.org:32245/	South Korea
2020.03	Korean Classic Translation, http://nlplab.iptime.org:32242/	South Korea
2020.03	Text to Pictogram Demo for Children with Developmental Disabilities, http://nlplab.iptime.org:32257/	South Korea
2020.05	COVID-19 Machine Translation Platform, http://nlplab.iptime.org:32250/	South Korea

Invited Talk & Teaching Experience

Korea University South Korea

TEACHING ASSISTANT

PRESENTER

2020.1st semester

- (COSE461) Natural Language Processing
- (DFC615)Artificial Intelligence and Natural Language Processing
- Lecture materials: https://github.com/Parkchanjun/KU-NLP-2020-1

LLsoLLu South Korea

• Latest natural language processing trends

March. 2020

- Language Representation, Neural Symbolic Computing
- Invited by LLsoLLu Global Strategy and Planning Team

NC SOFT South Korea

Presenter February. 2020

- · Technology Transfer Seminar
- Korean Spelling Corrector Using Automatic Noise Generation Methodology
- Invited by NC SOFT Language AI Team

Dongguk University South Korea

Presenter January. 2020

- A.I NLP MT for Liberal Arts
- Introduction to Natural Language Processing, RBMT, SMT, NMT, OpenNMT
- Invited by Dongguk University, Department of English Language and Literature professor. Myung-Kwan Park
- $\bullet \ \ Lecture \ materials: \ https://github.com/Parkchanjum/Dongguk_AI_NLP_MachineTranslation$

SKC South Korea

 Instructor
 Oct. 2019 - Nov. 2019

- Deep Learning and Natural Language Processing Course
- Introduction of Text Preprocessing and NLP for Linguistics
- · Introduction of Word Embedding
- Introduction of Machine Translation
- Lecture materials(Text Preprocessing): https://github.com/Parkchanjun/SKC_Text_Preprocessing
- Lecture materials(Introduction of Machine Translation): https://github.com/Parkchanjun/SKC_MachineTranslation

Naver Tech Talk South Korea

Presenter Aug. 2019

- Machine Translation for Everyone
- Invited by Sung Kim who are the Head of Naver Clova A.I
- Lecture videos: https://tv.naver.com/v/9906991

SK T Academy South Korea

INSTRUCTOR Aug. 2019

- · Machine Translation for Everyone
- · Invited by SK Planet
- Introduction to Natural Language Processing, RBMT, SMT, NMT, OpenNMT
- Lecture videos: https://tacademy.skplanet.com/live/player/onlineLectureDetail.action?seq=165

Sooyoungro Church South Korea

INSTRUCTOR Aug. 2017 - Dec. 2017

- Sooyoungro Church Dream Bowl School Instructor (Free Service)
- Basic English Grammar and English Conversation Education

Korea Press Foundation South Korea

INSTRUCTOR Aug. 2015 - Dec. 2015

· Reading mentoring

All Publications

INTERNATIONAL JOURNAL

Neural Spelling Correction: Translating Incorrect sentences to Correct sentences for Multimedia

Chanjun Park, Kuekyeng Kim, Yeong Wook Yang, Minho Kang, Heui Seok Lim

Multimedia Tools and Applications (SCIE), Q1, IF: 2.60, 2020

Ancient Korean Neural Machine Translation

Chanjun Park, Chanhee Lee, YeongWook Yang, Heuiseok Lim

IEEE Access 8 (2020) pp. 116617–116625. 2020

Comparison of the evaluation metrics for Neural Grammatical Error Correction with Overcorrection

Chanjun Park, YeongWook Yang, Chanhee Lee, Heuiseok Lim

IEEE Access 8 (2020) pp. 106264-106272. 2020

INTERNATIONAL CONFERENCE

PicTalky: Deep learning-based speech therapy platform for developmental disabilities

Chanjun Park, Yanghee Kim, Yoonna Jang, Umadevi G.R, HeuiSeok Lim

The International Conference on Big data, IoT, and Cloud Computing, 2020

Toward High Quality Parallel Corpus Using Monolingual Corpus

Chanjun Park, Youngdae Oh, Jongkeun Choi, Dongpil Kim, HeuiSeok Lim

The 10th International Conference on Convergence Technology, 2020

Data Augmentation Method for Korean Neural Machine Translation

Chanjun Park, Kinam Park, HeuiSeok Lim

Self- Supervised Korean Spelling Correction via Denoising Transformer

Chanjun Park, Sungjin Park, HeuiSeok Lim

INTERNATIONAL CONFERENCE ON INFORMATION, SYSTEM AND CONVERGENCE APPLICATIONS, 2020

Can artificial intelligence translate the Annals of the Joseon Dynasty?

Chanjun Park, Sungjin Park, Kinam Park, Jaechoon Jo, HeuiSeok Lim

The 10th International Conference on Convergence Technology, 2020

Free Talking NAO Robot for Children

Chanjun Park, Jaekue Choi, Sungjin Park, Yanghee Kim, HeuiSeok Lim

International conference on Interdisciplinary research on Computer Science, Psychology, and Education, 2019

Improved Machine Translation Performance Using Two Stage Subword Tokenization

Chanjun Park, Sora Choi, HeuiSeok Lim

International conference on Interdisciplinary research on Computer Science, Psychology, and Education, 2019

Quality before Quantity: Improved Machine Translation performance using parallel corpus filtering Chanjun Park, Seunggyu Han, HeuiSeok Lim

International conference on Interdisciplinary research on Computer Science, Psychology, and Education, 2019

Improved Machine Translation Performance Using Relative Ratio of Original and Synthetic Corpus Chanjun Park, Jang Mook Kang

International conference on Interdisciplinary research on Computer Science, Psychology, and Education, 2019

DOMESTIC JOURNAL

An AI Service to support communication and language learning for people with developmental disability

Chanjun Park, Yanghee Kim, Yoonna Jang, Umadevi G.R, HeuiSeok Lim

Journal of the Korea Convergence Society 11.6 (2020) pp. 51-57. 2020

Automatic Post Editing Research

Chanjun Park, HeuiSeok Lim

Journal of the Korea Convergence Society 11.5 (2020) pp. 1–8. 2020

A Study on the Performance Improvement of Machine Translation Using Public Korean-English Parallel Corpus

Chanjun Park, HeuiSeok Lim

Journal of Digital Convergence 18.6 (2020) pp. 271-277. 2020

DOMESTIC CONFERENCE

한국어 언어학적 특성 기반 감성분석 모델 비교 분석

김경민, **박찬준**, 임희석

The 31st Annual Conference on Human Cognitive Language Technology, 2019

병렬 코퍼스 필터링과 한국어에 최적화된 서브 워드 분절 기법을 이용한 기계번역

박찬준, 김경민, 임희석

The 31st Annual Conference on Human Cognitive Language Technology, 2019

신경망 기계번역에서 최적화된 데이터 증강기법 고찰

박찬준, 김규경, 임희석

The 31st Annual Conference on Human Cognitive Language Technology, 2019

Denoising Transformer기반 한국어 맞춤법 교정기

박찬준, 정솔, 양기수, 이수미, 조재춘, 임희석

The 31st Annual Conference on Human Cognitive Language Technology, 2019

자연어 추론에서의 교차 검증 앙상블 기법 (우수논문상)

양기수, 황태선, 오동석, 박찬준, 임희석

The 31st Annual Conference on Human Cognitive Language Technology, 2019

지식증강형 실시간 강연통역 서비스 개발

박찬준, 강민호, 박병건, 김선태, 황명진, 김동필, 김영길

Korea Software Congress 2018, 2018

도메인 특화 방식을 이용한 비즈니스 회의 환경에서 음성인식 성능 개선

박찬준, 김선태, 강민호, 박병건, 황명진, 김연수

Korea Software Congress 2018, 2018

주소인식 시스템에서 TTS를 활용한 음성인식 성능 개선

박찬준, 김선태, 강민호, 황명진, 박병건, 김연수

Korea Software Congress 2018, 2018

2단계 한국어 복합명사 분해기

박찬준, 류법모

The 30st Annual Conference on Human Cognitive Language Technology, 2018

기계학습 알고리즘 앙상블 기법을 이용한 Spam/Ham 분류

박찬준, 류법모

Korea Computer Congress 2018, 2018

리소스 확장을 이용한 사전 기반 복합명사 분해기

박찬준, 원혜진, 류법모

Korea Computer Congress 2018, 2018

어절사전 및 형태소사전과 휴리스틱 방법을 이용한 Hybrid 한국어 띄어쓰기 모듈

박찬준, 최진혁, 류법모

Korea Software Congress 2018, 2018

BOOK CHAPTERS

Natural Langugae Processing Bible

Heuiseok Lim, Korea University NLPAI Lab

Human Science, https://www.aladin.co.kr/shop/wproduct.aspx?partner=rss&ISBN=K412637214, 2020

Extracurricular Activity

네이버 자연언어처리 전문 블로그 운영

South Korea 2016.Dec-Present

2016 - 2019

블로거

- "https://blog.naver.com/bcj1210"
- 자연언어처리를 위한 언어학
- 자연언어처리 (NLP)
- 모두를 위한 기계번역
- 모두를 위한 사업, 전략, 기획
- NLTK로 배우는 자연언어처리
- 언어처리 관련 정보 및 기사
- 미래창조과학부 기자단
- 플리토 서포터즈
- 소프트웨어 공학
- Today's CCM

OpenNMT Forum Members South Korea

Members 2019.July-2019.July

• OpenNMT Forum Members로 활동 중 (한국인 2번째)

• OpenNMT Pytorch,Tensorflow,Library Tutorial 제작 및 공유

ETRI 주관 기계번역 품질 평가자 South Korea

ESTIMATOR 2019.October-2019.December

• ETRI 주관 기계번역 품질 평가 진행 (총 2차)

 자연어처리와 언어지능 기초교육과정 수료
 South Korea

 학생
 2019.July-2019.July

• 고려대학교 Human-Inspired AI & Computing 연구소 주관

자연언어처리 튜토리얼 수료 (2016-2019) South Korea

학생
• 언어공학회 주관 자연언어처리 튜토리얼 수료

한국전자통신연구원(ETRI) 기자단 South Korea

 REPORTER
 2016.Feb-2018.Feb

 • 한국전자통신연구원(ETRI) 기자단 3기,4기 역임

Flitto 서포터즈South Korea서포터즈2017.Dec-2017.Dec

• 제 1기 플리토 서포터즈

미래창조과학부 기자단 South Korea

REPORTER 2016.Feb-2017.Feb

• 미래창조과학부 기자단 활동

- 총 8건의 기사 발행
- Exobrain 퀴즈쇼 탐방
- URL: https://blog.naver.com/bcj1210/221147196551

언어처리 기초 동영상 강의 계획서 기획 South Korea

학생 2016.July-2016.July

• 류법모 교수님 언어처리 기초 동영상 강의 계획서 기획

• URL: https://bit.ly/2NmFJV1

BIT Computer 고급 과정 수료 South Korea

학생 2016.January-2016.August

- 비트 고급 과정 수료 및 비트 회장상 수상
- 비트 프로젝트 2급 자격증 보유지능형 영어 학습 APP 개발

BIT Computer 단기과정 수료 South Korea

학생 2015.June-2015.August

• 비트 단기과정 수료 (C, JAVA, Data Structure)

학생

- 컴퓨터 프로그래밍 기초1(C언어)(A+)
- 언어학 기초 (A+)
- 언어처리 기초 (A+)
- 비트 초급과정(C,JAVA,자료구조)(PASS)
- 비트 고급과정 (JAVA,WEB,APP,개인프로젝트) (PASS)
- 컴퓨터와 정보화 사회 (A+)
- 컴퓨터 개론 (A+)
- 컴퓨터 구조 (A+)
- 자료구조 (A)
- 프로그래밍 언어론 (A+)
- 운영체제 (A+)
- 데이터베이스 (A+)
- 자연언어처리 (A+)
- 고급 컴퓨터프로그래밍(시스템 프로그래밍, 머신러닝)(A+)
- 소프트웨어공학 (A+)
- 데이터베이스 (A+)
- 언어처리프로젝트 (A+)
- 정보추출과 텍스트마이닝 (A+)
- 대학원 세미나 (컴퓨터공학과) (A+)
- 대학원 세미나 (전자공학과) (A+)
- 리더쉽과 자기계발 (A+)