Bitna Keum

L +82-10-3446-3606

beausty23@naver.com

github.com/BitnaKeum

beausty23.tistory.com



EDUCATION

Konkuk University

The master's course, Department of Artificial Intelligence, NLP Lab. GPA 4.41 / 4.5

Mar. 2022 – Present

Seoul, South Korea

Kwangwoon University

Bachelor of Engineering, Department of Computer & Information Engineering GPA 4.16 / 4.5

Mar. 2017 - Feb. 2022

Seoul, South Korea

PUBLICATIONS

Domestic Conferences

- S. Park, Y. Son, B. Keum, H. Kim, H. Kim, and J. Kim, "Reference-based Utterance Generation Model using Multi-turn Dialogue", Proc. of the 34th Annual Conference on Human and Cognitive Language Technology, pp. 88–91, 2022.
- B. Keum, H. Kim, S. Park, J. Kim, J. Huang, O. Kwon, and H. Kim, "Noised Guide-based Generative Model for Open-domain Conversation", Proc. of the 34th Annual Conference on Human and Cognitive Language Technology, pp. 82–87, 2022.

WORK EXPERIENCES

• Internship at TUNiB Inc.

Jul. 2021 – Jan. 2022

- Build huge datasets for Korean language models Gangnam-gu, Seoul
- Participate in NLP task competitions
- Chatbot service and deployment
- Internship at GNC Solution Co., Ltd.

Sep. 2019 - Feb. 2020

Songpa-gu, Seoul

- Study Deep-learning and NLP
- Develop Q&A Program based BERT
- Stock Analysis using LSTM and magic formula

• Development Part-time Job at Esoftware Co., Ltd.

Oct. 2019 - Dec. 2019

Develop .NET framework Application Software

- Design software UI/UX
- Manage database by SQL Query

Songpa-gu, Seoul

PROJECT EXPERIENCES

Chatbot Service

Nov. 2021 -

Jan. 2022

- Implement functions of chatbot and deploy models
- Service on Kakaotalk using kakao i open builder

TUNiB-electra

Jul. 2021 - Sep.

2021

- Web scraping, data preprocessing, and data management
- Collect 1.2TB Korean text data

Web Scraping Project

Jul. 2021 – Jul.

2021

Build Web Scrawler for many different web site

• Coin Price Prediction Project

May. 2021 - Jun.

2021

- Participate in Dacon Al Bit Trader Contest
- With time-series models, generate a profit of 2.23 times

Thanks For Today: smart diary analyzing myself

Feb. 2021 - Feb. 2021

- Participate in SW-central-university Joint Hackathon as a school representative
- Analyze text data of diary by NLP and visualize with Wordcloud

GAN-based Clothing Design Application Program

Jul. 2020 - May.

2021

- Industry-Academic collaboration project with LG
- Apply StarGAN and Mask R-CNN, and provide service as Web application
- Improve the model architecture of StarGAN

Consumer-Entrepreneur Connection Web Community

Jan. 2020 - Mar. 2020

- Develop Web for communication between consumer and (prospective) entrepreneur
- Back-end development with Javascript using Node.js and NoSQL Database management
- Win an Excellence Award in Autonomous Semester Design & Development Project

EXTRACURRICULAR ACTIVITY

AI Grand Challenge competition

Oct. 2021 - Nov. 2021

- Participate in math word problem solving and threatening conversation detecting task
- Win the President's Award
- NLP Paper Reading Group 'Jibhyeonjeon'

Jun. 2021 - Nov.

2021

- Intermediate class member
- Our team presented on the topic 'Task-Oriented Dialogue System'
- Coding School Tutor

Jan. 2019, Jan. 2021, Feb. 2021, Jul.

2021

- Work as a tutor of Coding School in Kwangwoon University
- Assist and coach students in C and Python programming practice

AWARDS AND HONORS

2022	4th place, Korean Multi-session Data Hackathon, <i>NIA</i>
2022	4th place, Notean Matter Session Data Hackathon, MA
2022	Best Paper Award, the 34th Annual Conference on HCLT, KIISE
2022	Research Excellence Scholarship, Konkuk Univ.
2021	President's Award, AI Grand Challenge, IITP
2021	Encouragement Award, SW portfolio contest, Kwangwoon Univ.
2020	President's Award, Al utilizing Idea Contest, Kwangwoon Univ.
2020	Excellence Award, Autonomous Semester Design & Development Project, Kwangwoon Univ.
2021, 2020, 2018	Academic Excellence Scholarship, Kwangwoon Univ.

SKILLS

- Programming Skills
 - Python (Skilled), C/C++, Java, SQL
 - PyTorch, Tensorflow
- Language Skills
 - Korean (Native)
 - English (Intermediate, TOEIC 855)
 - Chinese (Beginner)