

Yoonjin Chung

MS Student
KAIST, Graduate School of AI
anazzz1685@gmail.com
<https://github.com/YoonjinXD>

EDUCATION

Sep. 2021 ~ Present	Korea Advanced Institute of Science and Technology Graduate School of AI <i>Advisor: Juhan Nam</i> <i>Master Student</i>	Daejeon, Korea
Mar. 2015 ~ Feb. 2020	Korea University Department of Computer Science and Engineering <i>B.S in Computer Science</i>	Seoul, Korea

RESEARCH INTERESTS

- Pattern recognition
- Reinforcement learning
- Music generation

RESEARCH EXPERIENCES

- Undergraduate Research Assistant at Data Mining & Information System (DMIS) Lab, Korea University, Korea (Mar. 2021 ~ Jun. 2021)
- Research Intern at Surromind Robotics, Korea (Jul. 2019 ~ Aug. 2019) / Visual Storytelling 연구 개발 인턴쉽
- Undergraduate Research Assistant at Machine Learning & Vision Lab, Korea University, Korea (Mar. 2019 ~ Jun. 2019) / Visual Relationship Detection(VRD) 연구 참여
- Undergraduate Research Assistant at Operating System Lab, Korea University, Korea (Sep. 2017 ~ Aug. 2018) / OpenStack 가상화 환경 제어 연구 참여

PAPER EXPERIENCE

1. 정윤진, 이경운, 유 혁, "오픈스택 환경에서 성능 차등화 및 자원 효율성 향상을 위한 가상머신 성능제어 기법 분석", 한국 정보 과학회 2018 (KCC2018), (2018)

ETCS

- Naver, 메인앱개발, iOS Developer (2020.01 ~ 2021.07)
- Pop in Bridge, 공동 음악 창작 웹 플랫폼 개발, Web Developer (2017.07 ~ 2018.08)
- University of Copenhagen, Department of Computer Science, 교환학생 Exchange Student (2018.09 ~ 2019.01)