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"Fair learning, Bias mitigation, and Ethics in NLP"

Research Interest

The goal I want to achieve with my research is to contribute to make world for a better place. To seize this strong aspiration, I'm trying to detect social bias lying on natural language processing models or downstream tasks and figure out how to mitigate it.

Education

KAIST(Korea Advanced Institute of Science and Technology)

M.S. STUDENT IN SCHOOL OF COMPUTING

• GPA: 4.1 / 4.3

Korea University Advisor: Jaewoo Kang

Advisor: Alice Haeyun Oh

Mar. 2020 -

2020

KAIST

B.S. IN COMPUTER SCIENCE Mar. 2014 - Feb. 2020

overall GPA: 4.02 / 4.5

major GPA: 4.23 / 4.5

State University of New York at Buffalo

EXCHANGE STUDENT Sep. 2017 - May. 2018

• GPA: 3.7 / 4.0

Publication

Suicidal Risk Detection for Military Personnel

SUNGJOON PARK, KIWOONG PARK, JAIMEEN AHN, & ALICE HAEYUN OH

Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing

Honors & Awards

AWARDS

2019 Silver Prize, Graduation Project contest, Korea University Seoul, S.Korea Seoul, S.Korea

Honorable Mention, Open SW Contributhon, National IT industry Promotion Agency

Teaching & Talk _____

Topics in Artificial Intelligence: AI and Ethics

GUEST LECTURE [VIDEO] Spring 2021

Semantic Bias in NLP

Topics in Artificial Intelligence: AI and Ethics KAIST

TEACHING ASSISTANT Fall 2020

Artificial Intelligence and Machine Learning KAIST

TEACHING ASSISTANT Spring 2020

Services_

Academic Volunteer, International Conference on Machine Learning 2020

Academic Volunteer, International Conference on Learning Representations

Extracurricular Activity

APRIL 13, 2021 Jaimeen Ahn · Curriculum vitae

Institute of Global Education in Korea University

ACADEMIC MENTOR

• Served as academic mentor and coordinator of international freshman

Feb. 2019 - Dec. 2019

KEPCO and KAIST Artificial Intelligence Cluster

МЕМВЕР

• Gained knowledge of basic computer vision and natural language processing skills.

Seoul, S.Korea

Seoul, S.Korea

Jul. 2019 - Aug. 2019