# Do June Min

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# Education University of Michigan

2020 -

PhD Candidate in Computer Science

## University of Michigan

2018 - 2020

MS in Computer Science, GPA: 3.934

### **Swarthmore College**

2012 - 2018

BSc, Computer Science & Mathematics, GPA: 3.86

### Korean Minjok Leadership Academy

2009 - 2012

# Research Experience

# Research Assistant, University of Michigan

09/2019 -

Worked on an NIH-funded project: Analyzing Patient-Nurse Conversations in a Comparative Effectiveness Study for Glycemia Reduction Approaches in Diabetes

### Research Assistant, Swarthmore College

05/2017 - 08/2017

Topic: Cybersecurity game model with imperfect observation

# Project: Better Generalization of Counselor Response Generation to Unseen Topics with Reinforcement Learning

Developed a policy gradient-based RL framework in conjunction with a custom-designed reward model for generating counselor reflections in the Motivational Interviewing (MI) framework

#### Project: Insights from Attacking Interpretable Models

Investigated Style Transfer and Input Thresholding as a means to make deep learning models more robust against adversarial attacks on images

### Project: Using NEAT + ES to Play Games

Approached the problem of playing "Flappy Bird" game via evolutionary strategy along with the neuroevolution of augmenting topologies method.

#### Project: Finite State Transducer for Korean in Apertium

Developed a tool for morphological analysis and generation, and part-of-speech tagging of Korean

Work Experience

ASAPP, New York

06/2023 - 08/2023

Research Intern

Project: Task-oriented dialog for real-time agent assistance

Amazon Alexa, Seattle

05/2022 - 08/2022

Applied Science Intern

Project: Adaptive endpointing for automatic speech recognition for voice assistants

Samsung Research Center, Seoul

06/2016 - 08/2016

Intern, Smart Mobile Application Development Team

Project: Human activity recognition with smartphones for the SmartHome App by

Samsung

Awards and Surdna Foundation Fellowship

2017

2017

Fellowships Granted for undergraduate research in computer science

Member of Sigma Xi, The Scientific Research Honor Society

Inducted for undergraduate research work

Research Interests Machine Learning, Natural Language Processing, Conversational Understanding & Generation, Reinforcement Learning & NLP, Spoken Language Understanding

#### **Publications**

- 1. Do June Min, Verónica Pérez-Rosas, Kenneth Resnicow, and Rada Mihalcea. VERVE: Template-based reflective rewriting for motivational interviewing. In *Presented at the Findings of Empirical Methods in Natural Language Processing*, December 2023
- 2. Do June Min, Veronica Perez-Rosas, and Rada Mihalcea. Navigating data scarcity: Pretraining for medical utterance classification. In *Proceedings of the 5th Clinical Natural Language Processing Workshop*, pages 59–68, Toronto, Canada, July 2023. Association for Computational Linguistics
- 3. Do June Min, Andreas Stolcke, Anirudh Raju, Colin Vaz, Di He, Venkatesh Ravichandran, and Viet Anh Trinh. Adaptive endpointing with deep contextual multi-armed bandits. In ICASSP 2023 2023 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 1–5, 2023
- 4. Do June Min, Verónica Pérez-Rosas, Kenneth Resnicow, and Rada Mihalcea. PAIR: Promptaware margIn ranking for counselor reflection scoring in motivational interviewing. In *Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing*, pages 148–158, Abu Dhabi, United Arab Emirates, December 2022. Association for Computational Linguistics
- 5. Do June Min, Verónica Pérez-Rosas, and Rada Mihalcea. Evaluating automatic speech recognition quality and its impact on counselor utterance coding. In *Proceedings of the Seventh Workshop on Computational Linguistics and Clinical Psychology: Improving Access*, pages 159–168, Online, June 2021. Association for Computational Linguistics
- 6. Do June Min, Veronica Perez-Rosas, Shihchen Kuo, William H. Herman, and Rada Mihalcea. Upstage: Unsupervised context augmentation for utterance classification in patient-provider

communication. In Finale Doshi-Velez, Jim Fackler, Ken Jung, David Kale, Rajesh Ranganath, Byron Wallace, and Jenna Wiens, editors, *Proceedings of the 5th Machine Learning for Healthcare Conference*, volume 126 of *Proceedings of Machine Learning Research*, pages 895–912. PMLR, 07–08 Aug 2020

Languages And Skills

- Languages: Korean (native), English (Proficient)
- Programming Languages: Python, C++, Java
- Machine Learning Framework: Torch, Tensorflow, Keras