Nayoung Kim

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RESEARCH INTERESTS

My research interest mainly lies within trustworthiness in Machine Learning (ML) and Natural Language Processing (NLP) algorithms and their applications, including bias mitigation and domain generalization.

EDUCATION

Arizona State University

Spring 2021 – 2025

PhD, Computer Science

Tempe, AZ

- Data Mining & Machine Learning Lab (Advisor: Dr. <u>Huan Liu</u>)
- Funded by **DHS-CAOE** (Co-advisor: Dr. Michelle V. Mancenido)

Korea University

2017 - 2019

MSc, Computer Science & Engineering

Seoul, South Korea

Korea University

2013 - 2017

BE, Computer Science & Engineering

Seoul, South Korea

TECHNICAL SKILLS

Data analysis using Python, PyTorch, Tensorflow, Keras, Numpy, Pandas, Matplotlib, and Scikit-Learn – SQL – Web Servers – AWS – Google Cloud Platform

WORK EXPERIENCE

DHS-CAOE May 2022 – Present

Graduate Research Assistant

Tempe, AZ

- Built and implemented NLP-based topic modeling and text summarization models (e.g., BERT)
- Collaborated with interdisciplinary team on designing a trustworthy AI-enabled decision support system (AI-DSS)
- Created and managed a comprehensive interactive dashboard for data analysis and visualization using NodeJS and Flask

ONR Jan 2021 – Aug 2022

Graduate Research Assistant

Tempe, AZ

- Conducted research on connecting COVID-19-related online data to offline data using topic modeling methods
- Conducted a comprehensive analysis of 2 million COVID-19-related tweets, focusing on sentiment analysis and stance detection

Mathpresso Jan 2021 – May 2021

Research Assistant

Tempe, AZ

- Led a project to automatically classify image-based mathematical problems based on their difficulty levels
- Implemented LaTeX format mathematical formula embeddings using Tangent-S and static word embeddings

MENTORING

Andre Ellini 2023

Undergrad student, Barrett, The Honors College, ASU

Michael Clarkin 2023

Undergrad student, Barrett, The Honors College, ASU

Robert Bradley 2023

Undergrad student, Barrett, The Honors College, ASU

Fragility of Consensus in Multi-Agent Social Networks: A Study on Opinion Dynamics with Large Language Models

2023

- Investigating the impact of adversarial agents on consensus in simulated social media networks using LLM-based multiagent systems (i.e., LLaMA 2, GPT 3.5)
- Introducing persuasive, specialized adversarial agents into simulated social networks to test their ability to disrupt or change the consensus among LLM-based agents
- Assessing the vulnerability of digital consensus to targeted disruptions, highlighting the influence of artificial agents and language models on public opinion formation

Fair Toxicity Detection/Hate Speech Detection with Mitigating Spurious Artifacts

2023

- Detected spurious artifacts from the top-N important words for toxicity detection and hate speech detection using large language models (i.e., T5, BERT, LLaMA 2)
- Trained a language model to learn fairness and mitigate bias using reinforcement learning (RL) and parameter-efficient tuning methods (i.e., LoRA, P-tuning)

Automated Evaluation of Machine-generated Summaries using RLHF

2023

- Trained a Transformer-based classifier to evaluate a document-summary pair through multi-class classification and reinforcement learning with handcrafted human preferences dataset
- Conducted expert evaluations on the output scores to validate the effectiveness of the proposed learning method

PADTHAI-MM: A Principled Approach for Designing Trustworthy, Human-centered AI systems using the MAST Methodology

2023

- Developed a novel AI design framework, addressing the challenge of designing trustworthy AI systems
- Demonstrated the effectiveness of the framework through the development of the AI-enabled decision support system, with the framework positively impacting trust perceptions among users
- Conducted association analysis between participants' ratings and trust-impacting information, providing a theoretical basis for the framework's effectiveness in enhancing AI system trustworthiness

READIT: REporting Assistant for Defense and Intelligence Tasks

2022

- Trained and developed a text summarization system for use in intelligence analysis, utilizing Transformer-based models
- Implemented a user-friendly web interface for the text summarization system using NodeJS and the Google Cloud Platform, allowing analysts to easily access summarized reports, enhancing their workflow and productivity

Facewise: An AI-based Face ID Verification System

2022

- Engineered a robust and accurate face ID verification system, ensuring a reliable and efficient means of identity authentication in security screening scenarios
- Implemented face matching algorithms with Convolutional Neural Networks (CNN) and ResNet and fine-tuned model
 parameters to optimize the system's performance, thus enhancing the overall security and user experience

Interpreting Text Classifiers with Counterfactual Explanation

2021

- Completed as the final project for CSE 472 (Social Media Mining)
- Implemented counterfactual models for a multi-layer neural network used in text classification

Biomedical Entity Relation Extraction

2017

- Extracted Biomedical entities and identify their relation existence
- Utilized the Comparative Toxicogenomics Database (CTD) dataset, which provides chemical-gene, chemical-disease, and gene-disease relation data collections through distant supervision due to the lack of training data
- Implemented and trained a tree-RNN based model, SPINN, in conjunction with a word-character embedding model

PUBLICATION & PRESENTATION (Nayoung Kim - Google Scholar)

Fair Hate Speech Detection via Mitigating Spurious Artifacts - Under Review

Nayoung Kim, David Mosallanezhad, Lu Cheng, Michelle V. Mancenido, Huan Liu

PADTHAI-MM: A Principled Approach for the Design of Trustworthy, Human-Centered AI systems using the MAST Methodology - *Under Review*

Nayoung Kim, Myke C. Cohen, Yang Ba, Anna Pan, Shawaiz Bhatti, Pouria Salehi, James Sung, Erik Blasch, Michelle V. Mancenido, Erin K. Chiou

STANCE-C³: Domain-adaptive Cross-target Stance Detection via Contrastive Learning and Counterfactual Generation - *Under Review*

Nayoung Kim, David Mosallanezhad, Lu Cheng, Michelle V. Mancenido, Huan Liu

Evaluating Trustworthiness of AI-Enabled Decision Support Systems: Validation of the Multisource AI Scorecard Table (MAST)

JAIR'23

Pouria Salehi, Yang Ba, **Nayoung Kim**, David Mosallanezhad, Anna Pan, Myke C. Cohen, Yixuan Wang, Jieqiong Zhao, Shawaiz Bhatti, Michelle V. Mancenido, Erin K. Chiou

Bridge the Gap: the Commonality and Differences Between Online and Offline COVID-19 Data

SBP-BRiMS'22

Nayoung Kim, David Mosallanezhad, Lu Cheng, Baoxin Li, Huan Liu

Debiasing Word Embeddings with Nonlinear Geometry

COLING'22

2021

Lu Cheng, Nayoung Kim, Huan Liu

An Approach towards Cross-sentence Entity Relation Extraction regarding Encoders and Relation Representations KCC'18

Doyeong Hwang, Nayoung Kim, Sangrak Lim, Jaewoo Kang

AWARDS

Fulton Scholarship

SBP-BRiMS Conference Scholarship 2022

Ira A. Fulton Schools of Engineering, Arizona State University

Offered in recognition of academic achievements

General Scholarship 2017

College of Information, Korea University

Offered in recognition of extraordinary academic achievements

Work-Study Scholarships 2015

College of Information, Korea University

Offered in recognition of extraordinary academic achievements

Academic Excellence Scholarships 2013

College of Information & Communication, Korea University

Offered to top 6% freshmen in the College of Information & Communication

EXTRACURRICULAR ACTIVITIES

Program Committee (PC) member of ASONAM 2023 conference	2023
Program Committee (PC) member of SBP-BRiMS 2023 conference	2023
Invited Reviewer for EMNLP 2023 conference	2023
Reviewer at ECML-PKDD, ACM MultiMedia, ASONAM, AAAI conferences	2022

Volunteer at WSDM 2022 conference	2022
Reviewer at ASONAM, IEEE CogMI conferences	2021
Volunteer at KDD 2021 conference	2021
Teaching Assistant for CSE 205: Object-Oriented Programming and Data Structures	2021 - 2022