WOOJOO NA

♀ 177 College Ave. Room 340 Medford, MA 02155

EDUCATION

Tufts University Sep. 2021 - Dec. 2023

MS in Computer Science

- · Master's Thesis Advisor: Abiy Tasissa
- · Master's Thesis: Novel Ensemble learning method with applications in Weakly Supervised Learning

[2019-2021]: Mandatory military service in the Republic of Korea Army

University of Oxford

Oct. 2016 - July 2019

B.A. (Hons) in Mathematics

RESEARCH EXPERIENCE

Data Intensive Studies Center, Tufts University

Sep.2021 - Present

Graduate Researcher, Advisor: Professor Abiy Tasissa

- Independently, developed a novel ensemble learning algorithm. It is the state of art in my research area of Machine Learning, which is weakly supervised learning. It outperforms all other existing methods by a large margin and is submitted to ICLR 2024. https://arxiv.org/abs/2307.04870

University of Oxford, Mathematical Institute

July 2019 - Dec. 2019

Undergraduate Researcher, Advisor: Professor Christophe Petit

- Developed a trapdoor attack against parameters suggested at NutMiC2019 conference on Cayley hash functions
- Presented at the 17^{th} IMA International Conference on Cryptography and Coding https://malb.io/imacc2019/

University of Oxford, Department of Computer Science

July 2019 - Dec. 2019

Undergraduate Researcher, Advisor: Professor Thomas Lukasiewicz

- Worked on conceptual space of transformer encoder, studying the similarities between NLP architectures and the human brain

University of Oxford, Mathematical Institute

June 2018 - Oct. 2018

Undergraduate Researcher, Advisor: Dr. Andrey Kormilitzin

- Competed in the n2c2 challenge on Adverse Drug Events and Medication Extraction in EHRs
- Expolited CNN architecture and a character level word embedding model to demonstrate a robust approach to concept extraction and relation extraction.

University of Oxford, Department of Computer Science

June 2018 - Oct. 2018

Undergraduate Researcher, Advisor: Professor Thomas Lukasiewicz

- Worked on knowledge graph completion for ontology reasoning

PUBLICATIONS

"RACH-Space: Reconstructing Adaptive Convex Hull Space with applications in weak supervision", Woojoo Na (Sole Author)

https://arxiv.org/abs/2307.04870 (Submitted to ICLR 2024)

Sole first author of the state of art machine learning algorithm for weakly supervised learning.

TALKS & PRESENTATIONS

"P2-equivariant Convolutional Networks on MNIST dataset"

May, 2022

Machine Learning Course Presentation, Tufts University

"Bounding worst case errors of Weak Supervision Algorithms"

April, 2022

Tufts University Mathematics Graduate Seminar

"Fake news detection and its impact on financial markets"

November, 2021

2021 Republic of Korean Army Start-up competition

"Security of Cayley hash functions"

January, 2020

Invited speaker at Ewha Womens University, Cryptography and Mathematics Seminar

"Trapdoor attack on Cayley hash function parameters proposed at NutMic 2019 conference." December, 2019 17th IMA International Conference on Cryptography and Coding https://malb.io/imacc2019/

"A deep learning approach to concepts extraction from medical texts."

October, 2018

Poster session at the University of Oxford, Mathematical Institute

AWARD & SCHOLARSHIPS

- '22-'23 Tuft University Linda M. Abriola Graduate Fellowship (\$ 5,000)
- '21-'22 Tuft University Linda M. Abriola Graduate Fellowship (\$ 5,000)
- LMH Academic Development Fund, Undergraduate summer research (£500)

TEACHING EXPERIENCE

Tufts University, Department of Computer Science

Jan. 2023 - May. 2023

Teaching Assistant, CS170 Computation Theory

WORK EXPERIENCE

Republic of Korea Army, 2nd Artillery Brigade (Hwacheon, Korea)

Feb. 2020 - Aug. 2021

Sergeant, Fire Direction Operator

- Computed solutions to fire missions and relayed the resultant commands to cannons
- Awarded multiple awards from the brigadier general of my brigade for excellence, selected / trained to participate in the 21-1 CCPT(Combined Command Post Training) to facilitate work between the US Army and Korean Army

Utpal Shanghvi Global School (Mumbai, India)

July 2017 - Aug. 2017

Project Intern

- Worked on economic sustainability and general health of villagers in Wada, Maharashtra, India
- Initiated multiple long term projects, including water purification, flower ornament sales aimed at religious ceremonies. Helped villagers borrow 20 acres of unused farmland and farming resources free of charge.

LEADERSHIP AND SERVICES

Oxford Invariants (Oxford Mathematics Society) Treasurer	April 2018 - April 2019
Oxford Energy Society Events Officer	April 2018 - April 2019
Oxford Mathematical Institute Mentor (Problem Solving Matters program)	June 2018 - Oct. 2018
St.Nicholas Primary School, (Oxford, UK) Volunteer Teacher	Oct.2016 - April 2018
Dun-nae Primary School, (Hoengsung, Korea) After school Mathematics & Science Volunteer Teacher	Aug.2013 - Dec.2015