PHUC 'JERRY' NGO

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EDUCATION

Beloit College Beloit, WI

Computer Science and Mathematics Major

August 2019 - Present

GPA: 3.91/4.0

Expected Graduation Date: June 2023

RESEARCH AND WORK EXPERIENCE

Computer Vision Group @ MIT CSAIL

 $August\ 2021\ -\ Present$

Undergraduate Researcher

Advised by Phillip Isola

- Design a pipeline to test how a large vision-language model, CLIP, performs as a visual system.
- Generate images of optical illusion, shape and color to compute CLIP's response to those stimuli.
- Discover that CLIP is fooled by human optical illusions and that CLIP's understanding of cognitive concepts like color-emotion association or shape language is correlated with human psycho-visual experiments.

Theory of Computation Group @ MIT CSAIL

June 2021 - August 2021

 $Under graduate\ Researcher$

Advised by Aleksander Madry

- Researched the effect of data augmentation on deep representations.
- Trained ResNet18 models on CIFAR-10 with augmentation like grayscale, rotation and adversarial attack.
- Discovered that data augmentation is not enough to achieve rotation invariant from standard and augmented representation analysis

Mathematics and Computer Science Department, Beloit College

October 2019 - June 2021

Research Assistant (2021)

Advised by Donghoon Kwon

- Performed a deep comparative analysis on machine learning models such as KNN, SVM, ANN using leaf dataset.
- Achieved an accuracy of 76.18% with ANN.

Research Assistant (2019, 2020)

Advised by Darrah Chavey

- Coded a module for the graph iterator that produces a stream of all possible graphs with specific attributes.
- Derived bit-manipulation functions to exchange row and column of a compressed adjacency matrix.
- Doubled the speed and performance of executing the task compared to brute force.

Information Technology Department, Beloit College

October 2020 - June 2021

IT Programmer

- Wrote automated scripts that process raw student data.
- Managed users in Active Directory and Google servers.

PUBLICATIONS

P. H. Ngo and D. Kwon, "A Study on Comparative Analysis of Machine Learning Algorithms Using the Leaf Dataset," Journal of Industrial Information Technology and Application (JIITA), Vol. 5, Number 4, 2021.

PREPRINTS

Jerry Ngo, Swami Sankaranarayanan and Phillip Isola, "Is CLIP Fooled by Optical Illusions?" [PDF]

TALKS

MIT Summer Research Program Poster Session, Large Vision Language Model is Fooled by Optical Illusions, August 2022. [Poster]

Spring Research Symposium, Psychological Experiments on CLIP: Could a Machine Learning Model Capture Human Cognition?, Beloit College, April 2022.

Spring Research Symposium, Style Wav: Guiding Image Synthesis Using Audio, Beloit College, April 2022.

Midstates Consortium Undergraduate Research Symposium, How Data Augmentation Affects What Neural Networks Learn. November 2021.

IEEE MIT Undergraduate Research Technology Conference, The Effect Of Data Augmentation on Deep Representations, October 2021.

MIT Summer Research Program Poster Session, How Data Augmentation Affects What Neural Networks Learn, August 2021. [Poster]

International Symposium on Innovation in Information Technology and Application, A Study on Comparative Analysis of Machine Learning Algorithms Using the Leaf Dataset, February 2021.

AWARDS

Presidential Scholarship: Awards \$32,000 annually	2019-2023
Beloit College Grant: Awards \$10,300 annually	2019-2023
MIT Summer Research Program, Participant	2021, 2022
Ferwerda Merit Scholars: Awards 15 students at Beloit College with academic excellence in STEM	2021, 2022
Google Computer Science Research Mentorship Program, Recipient	2021
Jackson J. Bushnell Mathematics Prize: Recognizes excellence in mathematics of one freshman	2020
Consolation Prize in the Vietnamese National Olympiad in Informatics, Top 100	2018

TEACHING EXPERIENCE

Learning Enrichment & Disability Services, Beloit College

November 2021 - Present

Tutor

- Courses: Discrete Structures, Calculus I.
- Host one-on-one tutoring sessions to help students with coursework.

Mathematics and Computer Science Department, Beloit College

August 2020 - Present

Teaching Assistant

- Courses: Intro to Object Oriented Programming, Data Structures and Algorithms.
- Organize office hours each week to help students understand programming concepts and approach the projects.
- Create JUnit tests for weekly course projects.

RELEVANT COURSEWORK

Computer Science: Convolutional Neural Networks for Visual Recognition, Neural Networks and Deep Learning, Algorithm Design & Analysis, Data Structures and Algorithms, Threads & Operating Systems, Computer Architecture, Computer Models & Languages, Computer Network, Software Engineering Senior Project, Database Senior Project.

Math: Linear Algebra, Mathematical Statistics, Discrete Structures, Vector Calculus, Real Analysis, Abstract Algebra

Other Courses: Principles of Economics, General Physics.

RELATED SKILLS

Research Expertise: Computer vision, generative model, multimodality learning, machine perception.

Programming Tools: Python, C++, Java, SQL, PHP, Git.

Packages: PyTorch, Scikit-Learn, Matplotlib, NumPy, Pandas, Jupyter Notebook.

Platform: Linux, Windows, MacOS.

Machinery: Familiar with 3D printing, laser cutting, soldering.

Spoken Languages: Vietnamese (Native), English (Full professional proficiency), Chinese (Elementary proficiency).

LEADERSHIP AND COMMUNITY INVOLVEMENT

MakerLab President, Supervisor

February 2020 - Present

- Oversee and instruct students how to use the 3D scanner, soldering iron, laser cutter, heat gun, and etc.
- Coordinate and prepare the material for monthly events.

Beloit College Minecraft Server Administrator

November 2020 - Present

- Get funded by Beloit College to maintain a school Minecraft server.
- Code and install plugins, mods for the server.
- Manage the player base using database and Discord.

Putnam Practice Group Member

September 2020 - June 2021

• Meet weekly to practice solving mathematical problems from the Putnam competition.

Students Who Code Project President

July 2017 - September 2020

- Founded the first programming organization for high school students in Can Tho City.
- Developed simplified guides on modern languages, such as XML, Python, C++, with many real-life projects and even mobile applications.
- Introduced programming language to more than 200 students and held five events at school.