MERYL YE



merylye.github.io/merylye

may43@cornell.edu

Education -

Cornell University

B.S. Computer Science (2020-2023) Dean's List (all semesters) CS Honors Candidate GPA: 3.8

Relevant Coursework -

Computer Science:

- · Natural Language Processing
- Computer Networks
- Algorithms
- Operating Systems
- Computer Vision
- · Computer System Organization
- Machine Learning
- Functional Programming
- Object-Oriented Programming
- Data Structures

Information Science:

- Structure of Information Networks
- Teams and Technology
- Computer-Mediated Communication
- Human-Computer Interaction
- Data-Driven Web Applications

Math:

- · Discrete Math
- Multivariable Calculus
- Linear Algebra
- Differential Equations

Other:

- Probability and Statistics
- Practical Tools for Operations Research and Machine Learning

Skills -

PROGRAMMING LANGUAGES:

- Python
- Java
- OCaml
- JavaScript

TOOLS AND FRAMEWORKS:

- MATLAB
- R
- Arduino
- CAD
- Git
- SQL
- Tableau
- HTML/CSS

Research Experience

Cornell University

Research Assistant, Robots in Groups Lab

June 2021 - Present

Ithaca, NY

- · Advised by Professor Malte Jung
- Exploring how to incorporate ludic design into human-robot interaction to create more playful robots.
- Perform literature reviews on different robot design methods in HRI research field.
- Conduct lab and field studies using mixed-methods research protocols.
- Design and build physical robots (CAD modeling, rapid prototyping).
- First author of SDC submission to HRI and full paper accepted to RO-MAN.

Research Assistant, Social Computing

Aug. 2023 - Present

- · Advised by Professor Jon Kleinberg.
- · Analyzing user movement across Reddit communities.

Research Assistant, HCI

Feb. 2021 - May 2021

- Advised by Professor Qian Yang
- Investigated data-driven AI design opportunities within women's health and intimate technologies.
- Analyzed online discourses using Python to understand user needs and to envision potential solutions.

University of Tennessee

Knoxville, TN

Biomedical Research Intern

May 2019 - Aug. 2019

 Conducted independent research project studying electroencephalography-based brain-computer interfaces aiming to improve student learning.

Work Experience

Cisco

San Jose, CA

Technical Intern I

June 2023 - Aug. 2023

- Re-implemented Neo4j configuration database schema generation and insertion logic to separate from application-server's startup workflow in Java.
- Used Python script to process database schema information.
- Solution improved schema inconsistency detection as well as avoidance.

Verizon

Richardson, TX

Network Engineering Intern

June 2022 - Aug. 2022

- Worked on a quality assurance team database enhancement project.
- · Implemented an improved database webserver using MySQL, PHP, CSS, and various web development tools.
- Business impact increased efficiency for the QA and metrics team by retiring legacy platforms and creating automation—consequently improving accuracy of data for the teams.

Honors & Awards

Rawlings Cornell Presidential Research Scholar 2020 - 2023

2020 - 2023 John McMullen Dean's Scholar

Selected Publications

Meryl Ye, Eike Schneiders, Wen-Ying Lee, Malte Jung, "The Future of Home Appliances: A Study on the Robotic Toaster as a Domestic Social Robot," 2023. 32nd IEEE International Conference on Robot and Human Interactive Communication (RO-MAN), Busan, Korea,

Meryl Ye, Rei (Wen-Ying) Lee, Johan Michalove, and Jessie Wong. 2023. Toaster Bot: Designing For Utility and Enjoyability in the Kitchen Space. In Companion of the 2023 ACM/IEEE International Conference on Human-Robot Interaction (HRI '23 Companion).