# **Yimeng Wang**

➤ Ywang139@wm.edu
Inkedin.com/in/yimeng-wang
G github.com/yimengyvonne

#### **Education**

Ph.D. Student in Computer Science     William & Mary, Williamsburg, VA	2024 - Present
Master of Science in Statistics     University of Notre Dame, Notre Dame, IN	2023
<ul> <li>Bachelor of Science in Information and Computing Science         University of Science and Technology Beijing, Beijing, China     </li> </ul>	2021
International Summer Undergraduate Research (Univ. of Notre Dame)	June 2020 - Aug 2020

## **Publication**

- Y. Wang, Y. Wang, K. Crace, Y. Zhang. Understanding Attitudes and Trust of Generative AI Chatbots for Social Anxiety Support. In CHI'25, Yokohama, Japan.
- W. Lyu, Y. Wang, Y. Sun and Y. Zhang Will Your Next Pair Programming Partner Be Human? An Empirical Evaluation of Generative AI as a Collaborative Teammate in a Real Classroom Environment (To be released)
- Y. Wang, Y. Wang, Y. Xiao, L. Escamilla, B. Augustine, K. Crace, G. Zhou, Y. Zhang. Evaluating an LLM-Powered Chatbot for Cognitive Restructuring: Insights from Mental Health Professionals. (To be released)
- Y. Wang\*, Y. Zhang\*, N. Yongsatianchot, J. D Gaggiano, N. M Suhaimi, A. Okrah, J. Griffin, M. Kim, A. G. Parker. *Profiling the Dynamics of Trust & Distrust in Social Media: A Survey Study*. In CHI'24, Oahu, Hawaii, USA.
- W. Lyu, **Y. Wang**, T. R. Chung, Y. Sun, Y. Zhang. *Evaluating the Effectiveness of LLMs in Introductory Computer Science Education: A Semester-Long Field Study*. In L@S'24, Atlanta, GA, USA.

#### **Honors & Awards**

<ul> <li>GSA Conference Award (limited number of awards from W&amp;M Office of Graduate Studies and GSA)</li> </ul>	2025
Seed Grants (W&M Research Graduate Studies Advisory Board)	2024
Third Prize in The Fifteenth National College Student Smart Car Competition	2020
Merit Student (top 5% academic performance in USTB)	2018-2019
<ul> <li>People's Third-class Scholarship (top 5% academic performance in USTB)</li> </ul>	2018-2019
Excellent Student Leader (student org leadership in USTB)	2017-2018
People's Second-class Scholarship (top 3.5% in USTB)	2017-2018

## **Professional Experience and Internships**

#### Research Intern in Northwestern University

Sept 2023 - Dec 2023

• Developed a CNN/LSTM-based model to predict future binary outcomes by analyzing temporal dependencies in longitudinal blood sequencing data.

#### **Research Intern in University of Notre Dame**

June 2023 - Aug 2023

• Created an R-package for a novel methodology on homogeneity testing between sparse functional data.

#### **Academic Reviews**

SIGCHI Late Breaking Work (CHI LBW)	2025
Human-Machine Communication (HMC)	2025
SIGCHI Late Breaking Work (CHI LBW)	2024

#### **Invited Talk**

Delivered a talk for CSCI 780 Course entitled "Quantitative Evaluation" at W&M

Apr 2024

## **Voluntary Experience**

• Student Volunteer for the SIGCHI Conference on Human Factors in Computing Systems (CHI2025) May 2025

#### **Press Coverage**

•	• The art of asking questions: Does AI in the classroom facilitate deep learning in students? Link	Aug 2024
	Reducing distrust in social media is not straightforward, computer scientists warn. Link	May 2024

## Workshop

Poster presentation in Computing Research Association Grad Cohort Workshops (CRA-WP).

Apr 2024

## **Teaching Experience**

Lecturer: Duties including preparing course materials, having lectures, holding office hours.

Scientific Computing with Python (FA23-ACMS-20220)

Fall 2023

• Conducted weekly 50-minute tutorials, introduced diverse problem-solving approaches, and hosted Zoom office hours with recorded sessions for accessibility.

## Assistant: Duties including validating course materials, holding office hours, attending classes, and grading exams.

Data Structures (CSCI-241)	Spring 2025
• Intro to HCI (CSCI-420/520)	Fall 2024
Data Structures (CSCI-241)	Spring 2024
Behavior Data Science (FA23-DS-60632)	Fall 2023
Linear Models (SP22-DS-64510)	Spring 2022

## **Service & Extra-curricular**

<ul> <li>Team Captain for Postgraduate Prep APP development</li> </ul>	Jul 2020 - Dec 2020
Group Leader in Smart Car Competition	Sep 2020 - Nov 2020
Director of Propaganda Dept. in Student Union	Sep 2018 - Jun 2019