# Wichayaporn Wongkamjan

## **Research Interests**

My research sits at the intersection of **Reinforcement Learning**, Natural Language Processing, and Human–AI Interaction, with a particular focus on social intelligence in AI agents, such as collaboration, negotiation, and deception. In addition, I explore how AI can support and guide human decision-making in complex tasks, e.g., Diplomacy and question answering.

## EDUCATION

University of Maryland	College Park, MD
Doctor of Philosophy (Ph.D.) in Computer Science	Aug. 2021 - (Expected) May 2026
Advisor: Prof. Jordan Boyd-Graber	
Master of Science (M.S.) in Computer Science	Aug.  2019 - May  2021

## Chulalongkorn University

Bachelor of Science (B.S.) in Computer Science & Mathematics

## EXPERIENCE

#### **Graduate Research Assistant**

University of Maryland

- Currently supported by DARPA-FACT; PI: Jonathan May (USC) and co-PIs: Jordan Boyd-Graber (UMD) and Jonathan K. Kummerfeld (USydney).
- (In progress) Negotiations in Strategy-based tasks: use hindsight credit assignment (HCA) and reward verifiers to improve AI in negotiation tasks, e.g., Diplomacy and buyer-seller scenarios.
- (In progress) Personalized Advice for Fact Checking: train a bandit model to adaptively provide advice (from LLM), aligning to human preferences, objectively to increase accuracy and efficiency

#### **Graduate Teaching Assistant**

University of Maryland

- CSMC742 Algorithms in Machine Learning (Fall 2021).
- CSMC412 Operating Systems (Spring 2021, Fall 2020).
- CSMC424 Database Design (Spring 2020, Fall 2019).

#### **Business Intelligence Developer**

True Digital Group

- Provided Tableau training to Business Intelligence and Analytics team
- Lead BI team with Agile methodology

## **Business Intelligence Developer**

Agoda Inc.

- Delivered BI Solutions for PPC marketing
- ETL and Visualized PPC data using SQL, Tableau and Google Data Studio

#### PUBLICATIONS

- W. Wongkamjan, Y. Wang, F. Gu, D. Peskoff, J. K. Kummerfeld, J. May, J. Boyd-Graber. "Should I Trust You? Detecting Deception in Negotiations using Counterfactual RL." Findings of the Association for Computational Linguistics (ACL Findings), 2025. Paper Qcode
- F. Gu, W. Wongkamjan, J. K. Kummerfeld, D. Peskoff, J. May, J. Boyd-Graber. "Personalized Help for Optimizing Low-Skilled Users' Strategy." The Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL), 2025. paper
- W. Wongkamjan, F. Gu, Y. Wang, U. Hermjakob, J. May, B. Stewart, J. K. Kummerfeld, D. Peskoff, J. Boyd-Graber. "More Victories, Less Cooperation: Assessing Cicero's DIPLOMACY Play." Annual Meeting of the Association for Computational Linguistics (ACL), 2024. Paper

## $\Box$

Bangkok, Thailand May 2013 - May 2017

Jan. 2022 – Present College Park, MD

Jan. 2019 – June 2019

Aug. 2019 – Dec. 2021

College Park, MD

Bangkok, Thailand

June 2017 – June 2018 Bangkok, Thailand

- N. Nananukul, W. Wongkamjan. "What if Red Can Talk? Dynamic Dialogue Generation Using Large Language Models." Wordplay: When Language Meets Games (ACL Workshop), 2024. paper
- X. Wang, R. Zheng, Y. Sun, R. Jia, W. Wongkamjan, H. Xu, F. Huang. "COPlanner: Plan to Roll Out Conservatively but to Explore Optimistically for Model-Based RL." *International Conference of Learning Representation* (ICLR), 2024. paper
- X. Wang, W. Wongkamjan, R. Jia, F. Huang. "Live in the Moment: Learning Dynamics Model Adapted to Evolving Policy." International Conference on Machine Learning (ICML), 2023. Paper

#### PROFESSIONAL SERVICE

• Reviewer: NeurIPS 2025, ARR 2024–2025, CHI 2025, AAAI GenPlan 2025.

## TECHNICAL SKILLS

Programming Languages: C/C++, Python, R, SQL, MATLAB Deep Learning: PyTorch, TensorFlow Data Systems: Hadoop, BigQuery Data Tools: Tableau, Google Data Studio Other: Unreal Engine 4