# Jaechul Roh

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#### **EDUCATION**

University of Massachusetts Amherst

September 2023 - May 2028 (expected)

Amherst, Massachusetts, USA

Ph.D. in Computer Science Advisor: Prof. Amir Houmansadr

GPA: 4.0/4.0

Hong Kong University of Science and Technology

B.Eng. in Computer Engineering, School of Engineering

Final Year Thesis Advisor: Prof. Jun Zhang \*2 years of Compulsory Korean Military Duty September 2017 – May 2023

Clear Water Bay, Hong Kong

#### RESEARCH INTERESTS

My research focuses on the Privacy & Security of AI models and agents. Under the supervision of Prof. Amir Houmansadr, I study the trustworthiness of multimodal generative models across audio, text, and vision domains, while also collaborating closely with Prof. Eugene Bagdasarian on several projects and publications. Most recently, I completed a Summer Research Internship at Brave Software under the guidance of Dr. Ali Shahin Shamsabadi, where our work centered on advancing privacy in AI web agents.

#### **PUBLICATIONS**

#### **Under Review**

1. SPILLage: Agentic Oversharing on the Web Jaechul Roh, Eugene Bagdasarian, Hamed Haddadi, Ali Shain Shamsabadi  $Under\ Review$ 

2. Bob's Confetti: Phonetic Memorization Attacks in Music and Video Generation

Jaechul Roh, Zachary Novack, Yuefeng Peng, Niloofar Mireshghallah, Taylor Berg-Kirkpatrick, Amir Houmansadr Preprint at arXiv (Under Review)

[paper] [demo page] [video]

3. OverThink: Slowdown Attacks on Reasoning LLMs

Abhinav Kumar, Jaechul Roh, Ali Naseh, Marezna Karpinska, Mohit Iyyer, Amir Houmansadr, and Eugene Bag-

Preprint at arXiv (Under Review) [paper] [code]

4. World-To-Image: Grounding Text-to-Image Generation with Agent-Driven World Knowledge Moohyun Son, Jintaek Oh, Sunbin Mun, Jaechul Roh, Sehyun Choi  $Under\ Review$ 

5. Throttling Web Agents Using Reasoning Gates

Abhinav Kumar, Jaechul Roh, Ali Naseh, Amir Houmansadr, Eugene Bagdasarian Preprint at arXiv (Under Review) [paper] [code] [demo page]

## Conference

1. Multilingual and Multi-Accent Jailbreaking of Audio LLMs

Jaechul Roh, Virat Shejwalkar, Amir Houmansadr COLM 2025

paper

2. Backdooring Bias  $(B^2)$  into Stable Diffusion Models

Ali Naseh, Jaechul Roh, Eugene Bagdasarian, Amir Houmansadr USENIX Security '25

[paper] [code]

3. OSLO: One-Shot Label-Only Membership Inference Attacks

Yuefeng Peng, Jaechul Roh, Subhransu Maji, Amir Houmansadr

NeurIPS 2024

[paper]

4. Memory Triggers: Unveiling Memorization in Text-To-Image Generative Models through Word-Level Duplication

Ali Naseh, Jaechul Roh, Amir Houmansadr

The 5th AAAI Workshop on Privacy-Preserving Artificial Intelligence

5. Robust Smart Home Face Recognition under Starving Federated Data

Jaechul Roh, Yajun Fang

IEEE International Conference on Universal Village (IEEE UV2022)

Oral Presentation

[paper][code][slides][video]

6. MSDT: Masked Language Model Scoring Defense in Text Domain

Jaechul Roh, Minhao Cheng, Yajun Fang

IEEE International Conference on Universal Village (IEEE UV2022)

 $Oral\ Presentation$ 

[paper][code][slides][video]

7. Impact of Adversarial Training on the Robustness of Deep Neural Networks Jaechul Roh

2022 IEEE 5th International Conference on Information Systems and Computer Aided Education (ICISCAE) [paper][code]

#### **Preprints**

1. Chain-of-Code Collapse: Reasoning Failures in LLMs via Adversarial Prompting in Code Generation Jaechul Roh, Varun Gandhi, Shivani Anilkumar, Arin Garg

Preprint at arXiv

[paper] [code]

2. R1dacted: Investigating Local Censorship in DeepSeek's R1 Language Model

Ali Naseh, Harsh Chaudhari, Jaechul Roh, Mingshi Wu, Alina Oprea, Amir Houmansadr

Preprint at arXiv

paper

3. FameBias: Embedding Manipulation Bias Attack in Text-to-Image Models

Jaechul Roh\*, Andrew Yuan\*, Jinsong Mao\*

Preprint at arXiv (Equal Contribution\*)

paper

4. Understanding (Un)Intended Memorization in Text-to-Image Generative Models

Ali Naseh, Jaechul Roh, Amir Houmansadr

Preprint at arXiv

paper

#### Magazine Article

1. Can You Trust What AI Hears (and Says)?

Jaechul Roh

XRDS: Crossroads, The ACM Magazine for Students 31 (4), 34-39

article

## INVITED TALKS & ACADEMIC SERVICES

#### Google Speech Technologies Group

July 2025

Paper presentation

Google DeepMind

• Presented our "Multilingual and Multi-Accent Jailbreaking of Audio LLMs" paper to the NFM Reading Group led by the Speech Technologies Group at Google DeepMind. slides

## Program Committee Member (Reviewer)

• Main conference: ICLR (2025, 2026)

• Workshop: COLM XLLM-Workshop (2025)

# WORK EXPERIENCE

**Brave Software** 

June~2025-September~2025

London, United Kingdom (Remote)

Research Intern, Supervisor: Ali Shahin Shamsabadi

• Working on privacy & security of AI agents.

# Super Chain AI (Conard International)

NLP Engineer Intern, Supervisor: Cat Yung

June~2021-August~2021

Kowloon Bay, Hong Kong

- In charge of topic modeling and semantic analysis based on customer reviews and assigning specific semantics to the topics extracted.
- Competitors' analysis through web-scrapping customer reviews from other drop-shipping websites.

# Military Service at Head Quarter of 12th Infantry Division

 $\mathbf{July}\ \mathbf{2018-March}\ \mathbf{2020}$ 

 $Sergeant\ of\ Republic\ of\ Korea\ Army$ 

Injae, Kang Won Do, Republic of Korea

• Officer Administrative Clerk Specialist

• Squad Leader of the Head Quarter

# SKILLS / LANGUAGES

Programming Language: Python, C++

Languages: Korean (Native), English (Native), Chinese (Fluent)