

# Guanyan Ou

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Guanyan Ou is a fourth-year undergraduate student at Sun Yat-sen University. His research interest lies in trustworthy AI, especially privacy and security, with the overarching goal of making AI safe and fair.

## Competences & Languages

|                               |  |
|-------------------------------|--|
| <b>AI &amp; Data Analysis</b> | Python, Pytorch; SQL; R language   |
| <b>App Development</b>        | Back-end: Java, Springboot; Front-end: React, JavaScript, Typescript; C# |
| <b>3D Modeling</b>            | Cinema 4D  |
| <b>Languages</b>              | Chinese — Native   |
|                               | English — TOEFL: 105 (R-29, L-28, S-23, W-25) (Sep/09/2023)              |

## Education

|                    |   |
|--------------------|---|
| Expected Jul. 2024 | School of Software Engineering, <b>Sun Yat-sen University</b> |
| Sep. 2020          | Bachelor in Software Engineering, GPA: 3.8/4.0                |

## Research & Publications

### Paper on Adversarial Attacks on CV Classifiers

**October 2022 — October 2023**

Han Wu, **Guanyan Ou (Co-First Author)**, Weibin Wu, Zibin Zheng. “Improving Transferable Targeted Adversarial Attacks with Model Self-Enhancement.” *Under Review of the IEEE/CVF Conference on Computer Vision and Pattern Recognition. 2024.*

- Proposed a model-enhancement-based method, outperforming state-of-the-art baselines by 12.2%.
- Improved the success rates of targeted black-box adversarial attacks toward computer vision classifiers.
- Employed unstructured network pruning and sharpness-aware knowledge distillation to improve adversarial perturbation generation.

### Patent for AI-assisted Tool

**July 2022 — February 2023**

Yuhong Nan, Zhaoxin Cai, **Guanyan Ou**, Zibin Zheng. “An Adversarial Method and Apparatus for Recognizing Misleading UI.” *Patent CN116149533A.*

- Developed an Android app to help users identify fake UI patterns, such as fake closing buttons.
- Protected users from being misled and triggered unexpected activities by blocking part of inputs.
- Identified real button by the accessibility of Android system comparing with results from computer vision model.

### Ongoing Research on Red-teaming

**August 2023 — Present**

- Inducing black-box generative language models to produce harmful outputs.
- Using reinforcement learning framework and language models to generate human-comprehensible and natural prompts.

## Projects & Experiences

### RPCpico

**June 2022 — July 2023**

*The course project of “Computer Network”*

- Implemented a remote procedure call (RPC) program in Java, with HTTP protocol and Protobuf encoding.
- Provided load balance by a registration center, transferring request to the corresponding server.

### Blog Project

**November 2022 — January 2023**

*The course project of “Intermediate Training for Software Engineering”*

- Developed a multi-user blog website comprising both the back-end and front-end for users, along with a separate front-end for the management interface.

## Awards & Honors

### SYSU Collegiate Programming Contest

**2021 & 2022**

*Second Prize*

- A university-wide programming contest.

### SYSU Novice Collegiate Programming Contest

**2021**

*First Prize*

- A university-wide programming contest for students without experience in programming contests.