# ZIJUN WANG

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## **EDUCATION**

#### University of California, Santa Cruz, Santa Cruz, United States

2024.08 - Present

PhD student

Advised by Prof. Cihang Xie at VLAA LAB in Computer Science and Engineering Department

Research interest: AI Safety

#### Zhejiang University, Hangzhou, China

2020.09 - 2024.06

Bachelor of Engineering

Major in Computer Science and Technology, College of Computer Science and Technology

**GPA:** 3.92/4.00 **Credits:** 217.5 / 170.5

# **EXPERIENCE**

#### **Visiting Research Intern**

Santa Cruz, CA

VLAA LAB, UC Santa Cruz,

2023.08 - 2024.08

- Under Supervision of Prof. Cihang Xie and Prof. Yuyin Zhou
- Worked on Adversarial Attacks on LLMs & VLLMs
- One paper is in submission to NeurIPS 2024.
- One co-authored paper is accepted by ECCV 2024. [Paper] [Code]
- Second Place in both base large model subtracks of Red Teaming LLM@NeurIPS 2023, Torjan Detection Challenge(Team leader). [Code]

## **PUBLICATIONS**

### AttnGCG: Enhancing Adversarial Attacks on Language Models with Attention Manipulation

**Zijun Wang**, Haoqin Tu, Jieru Mei, Bingchen Zhao, Yisen Wang, Cihang Xie In submission to Neural Information Processing Systems (NeurIPS 2024)

**TL;DR:** This paper introduces an enhanced method that additionally manipulates models' attention scores to enhance the LLM jailbreaking. We term this novel strategy AttnGCG. Empirically, AttnGCG demonstrates consistent performance enhancements across diverse LLMs, with an average improvement of 7% in the Llama-2 series and 10% in the Gemma series. This strategy also exhibits stronger attack transferability when testing on unknown or closed-sourced LLMs.

#### How Many Unicorns Are in This Image? A Safety Evaluation Benchmark for Vision LLMs

Haoqin Tu\*, Chenhang Cui\*, **Zijun Wang** \*, Yiyang Zhou, Bingchen Zhao, Junlin Han, Wangchunshu Zhou, Huaxiu Yao, Cihang Xie (\* represents equal contribution)

Accepted by European Conference on Computer Vision (ECCV 2024)

**TL;DR:** This work focuses on the potential of VLLMs in visual reasoning. Different from prior studies, we shift our focus from evaluating standard performance to introducing a comprehensive safety evaluation suite, covering both out-of-distribution (OOD) generalization and adversarial robustness.

# AWARDS

- Second Place in both base large model subtracks of Red Teaming LLM@NeurIPS 2023, Torjan Detection Challenge(Team leader). [Code]
- National Scholarship (top 0.2% national-wide) issued by Ministry of Education of the People's Republic of China, 2021
- Provincial Government Scholarship (top 3%) of Zhejiang Province, 2023
- First-class Scholarship (top 3%) of Zhejiang University, 2021 & 2023