Grace Jia

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#### **EDUCATION**

Yale University, New Haven, CT.

2022-Present

Ph.D. in Computer Science.

Grants & Awards: Yale Kwok Family Scholarship Fund (2024), Yale Student Fellowship (2022) Graduate courses: Big Data Systems, Machine Learning, Blockchain & Cryptocurrency

Cornell University, Ithaca, NY.

2018 - 2022

B.A. in Computer Science, magna cum laude. GPA: 3.97/4.00

Advanced courses: Cryptography, System Security, Computer Networking, Database Systems

#### **SKILLS**

Research Expertise: Cloud security, confidential computing, data privacy in AI/ML services

Programming Languages: Python, C/C++, Rust, OCaml, JavaScript, Java

Software & Development: Git, Linux, PyTorch, Hugging Face, React

### SELECTED PUBLICATIONS

**Grace Jia**, Alex Wong, Anurag Khandelwal. "Found in Translation: A Generative Language Modeling Approach to Memory Access Pattern Attacks," in *USENIX Security*, 2025.

Mahdi Soleimani, **Grace Jia**, Anurag Khandelwal. "Weave: Efficient and Expressive Oblivious Analytics at Scale," in *OSDI*, 2025.

**Grace Jia,** Rachit Agarwal, Anurag Khandelwal. "Length Leakage in Oblivious Data Access Mechanisms," in *USENIX Security*, 2024.

#### PROFESSIONAL EXPERIENCE

#### Yale Computer Science Department

2022-Present

Research Assistant

Advisor: Prof. Anurag Khandelwal

Advisor: Prof. Rachit Agarwal

- Implemented deep learning-based access pattern attack against confidential computing environments, achieving up to 99.9% accuracy by leveraging knowledge of dependent accesses.
- Investigated **network side channels of LLM serving systems** exposed by inference optimizations, providing novel game-based definition to capture security against proposed attacks.
- Contributed to the development of Weave, an **oblivious cloud analytics** platform with greater functionality and 4-10× improved execution times over prior state-of-the-art.

### Cornell Computer Science Department

2021 - 2022

Undergraduate Research Assistant

• Designed **length-hiding oblivious access** mechanisms for various leakage scenarios and proved their performance lower bounds.

• Presented new analytical framework for length leakage setting and security-performance tradeoff.

Palo Alto Networks Summer 2021

Cloud Services Portal Engineer Intern

Santa Clara, CA

• Deployed **single sign-on feature** using JSON Web Tokens to establish shared Identity and Access Management (IAM) system across all company microservices.

Klaviyo Summer 2020

Software Engineer Intern

Boston, MA

• Scaled up asynchronous task system for **profile CSV exports** using RabbitMQ and Celery, handling greater customer size and demand.

## Applied Science and Technology Research Institute

Summer 2019

Summer Intern

Hong Kong

• Evaluated statistical and deep learning methods for **fake news classification**.

## **PROJECTS**

# Offloaded Computer Vision Inference with Rust Kernel Modules

2022

- Prototyped Linux network and camera kernel modules in Rust for an application that sends webcam images to remote server for inference by a computer vision model.
- Eliminated overheads from memory-copy and kernel-user boundary crossing by having network module receive images directly from camera module.

## Web App for Automatic Target Detection

2019 - 2022

- Led effort at CUAir (Cornell Unmanned Air Systems) to port application stack for custom aircraft's computer vision-based automatic target detection system to React and Flask.
- Integrated MySQL database to preserve target data in event of errors and crashes.