

School of Cyber Science and Engineering, Sichuan University, Chengdu, Sichuan, China

□ (+86) 15608190193 | **Solution** fuyucheng@stu.scu.edu.cn

## **Education**

### Sichuan University (SCU)

Chengdu, China

BACHELOR OF CYBERSECURITY, SCHOOL OF CYBER SCIENCE AND ENGEERING

Sep 2020 - June 2024 (Expected)

GPA: 3.79 / 4.0 Rank: 6 / 189

### **National University of Singapore (NUS)**

Singapore, Singapore

NUS SOC 2022 SUMMER WORKSHOP, SCHOOL OF COMPUTING

May 2022 - Aug 2022

• Grade: A

# Skills \_\_\_\_\_

Languages Python, C/C++, JAVA

Framework Pytorch, Tensorflow, Sklearn, EMP

Tool Kits Git, Bash/Zsh, MySQL

# **Project Experience**

## **Secure Multi-party Sampling Based Quantile**

Advisor: Prof. Xiao Lan

Sept 2022 - Present

TEAM LEADER

• C++. EMP framework

- This project is the implementation of a working paper.
- We designed a secure distributed version of the algorithms in a SIGMOD 2011 paper 'Sampling Based Algorithms for Quantile Computation in Sensor Networks'.
- We designed a semi-honest protocol to protect data sent by each party during quantile summary aggregation using Secure Multiparty Computation (MPC) techniques
- I am responsible for paper writing, code implementation and experiments.

#### A Defense Method for Large Character Set CAPTCHA Using Adversarial Examples

Advisor: Prof. Haizhou Wang

TEAM LEADER

Aug 2021 - Nov 2022

- · Python, Pytorch, Tensorflow
- The project is supported by the National Training Program of Innovation and Entrepreneurship for Undergraduates.
- We designed a framework which generates adversarial perturbation on large character set CAPTCHA to defend against automatic attacks from deep learning-based character recognition and detection models .
- I am responsible for adversarial example algorithm designing, code implementation and paper writing.

## SylixOS-based Face Recognition Classroom Sign-in System

Advisor: Prof. Zhiyang Fang

PROGRAMMER

July 2022 - Aug 2022

- Python, C++, SylixOS, Ncnn
- This is a competition project for "China Software Cup" College Student Software Design Competition.
- We implemented software integrating face detection, live detection and face recognition on the NCNN framework and deploy it to an embedded operating system.
- I am responsible for model designing, implementation and evaluation.

#### **Masked Face Recognition Based on PCA and SVM**

Advisor: Prof. Terence Sim

PROGRAMMER

- Python, Sklearn, Pytorch
- This is the project of NUS SOC 2022 Summer Workshop
- We built a simple but effective masked face recognition system with PCA and SVM.
- I am responsible for model training and validation.

July 2022 - Aug 2022

TEAM LEADER Oct 2020 - Nov 2021

- Python, Cuckoo Sandbox
- The project is supported by the National Training Program of Innovation and Entrepreneurship for Undergraduates.
- We built a dynamic malware analysis environment using Cuckoo Sandbox.
- We extracted malware's call sequence of Windows API and use Graph Convolutional Networks as well as a Text-CNN model to make malware classification.
- I was responsible for dynamic malware analysis and code implementation.

# **Publication** \_

**Fighting Attacks on Large Character Set CAPTCHAs Using Transferable Adversarial Examples.** In submission to IJCNN-2023, 1-st author

Secure Sampling based Quantile. A working paper, 1-st author

## Awards \_\_\_\_\_

2022	National 1st Prize, The 8th China International College Students "Internet+" Internet innovation
	and Entrepreneurship Competition
2022	National 3rd Prize, THe 11st "China Software Cup" College Student Software Design Competition
2022	National Level (Top 10%), The 2022 National Training Program of Innovation and
	Entrepreneurship for Undergraduates.
2022	The Second Level Scholarship, Sichuan University
2020	The Third Level Scholarship, Sichuan University