# WANG, YUJIE (JAYE)

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#### **EDUCATION**

#### THE HONG KONG UNIVERSITY OF SCIENCE AND TECHNOLOGY (HKUST)

Hong Kong

Bachelor of Science in Data Science and Technology

2017-2021

GPA: 4.097/4.3(top 1%) | Dean's List

**Courses Taken:** Principle of Cybersecurity, Compiler Development, Operation System, Computer Network, Computer Organization, Full Stack Web development, Machine Learning, Regression Analysis, Probability, Game Theory

#### WASHINGTON UNIVERSITY IN ST. LOUIS (WUSTL)

ST. LOUIS, USA

International Student Research Internship Program

Summer 2020

#### THE UNIVERSITY OF SOUTHERN CALIFORNIA (USC)

Los Angeles, USA

International Student Exchange Program

Spring 2020

#### RESEARCH EXPERIENCE

#### "PRIVACY-PRESERVING PROGRAM ANALYSIS WITH HOMOMORPHIC ENCRYPTION"

Final Year Thesis Aug 2020 – Present

- Explore the feasibility of the analysis of encrypted program
- Design algorithms for Homomorphic Encryption to be used in Pattern Matching, Program-Embedding-Based Similarity Analysis and Code Coverage Analysis
- Analyze the complexity of the proposed algorithms
- Supervised by Prof. WANG Shuai, Department of Computer Science & Engineering, HKUST

#### "LARGE-SCALE EVALUATION OF THE SECURITY OF COMPUTER-AIDED DIAGNOSIS SYSTEMS"

International Student Research Internship Program at Washington University in St. Louis May 2020 - Present

- Implement multiple attacks targeting existing CADs with proposed real-world scenarios, where the attackers can cause misdiagnosis or leakage of patients' information
- Examine the efficiency of multiple defenses and give out advice to help to secure the CADs
- Supervised by Prof. ZHANG Ning, Department of Computer Science & Engineering, WUSTL
- As a core researcher in this summer research project, I am targeting a top tier cybersecurity paper. This project is aimed at demonstrating the real-world threats towards existing medical AI systems, and give out advice to help to secure the CADs.

### "IMPROVEMENT OF AN APPROXIMATED SELF-IMPROVING SORTER AND ERROR ANALYSIS OF ITS ESTIMATED ENTROPY"

Undergraduate Research Opportunity Program, HKUST

Sep 2019 - Dec 2019

- Designed a generalized algorithm to improve the existing self-improving sorters,
- Implemented the sorter and compared the experiment results with theoretical values
- Completed a draft as the first author: <a href="https://arxiv.org/abs/2001.05451">https://arxiv.org/abs/2001.05451</a>
- Supervised by Prof. CHENG Siu-wing, Department of Computer Science & Engineering, HKUST

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#### WORK EXPERIENCE

UNIVERSITY OF BRISTOL UK

Summer Research Internship – Biological Statistic

Jun 2019 - Sep 2019

- Initiated research project: "Identifiability of IBS and PBWT for Demographic Reasoning"
- Proposed a statistical approach to extract informative signals from large genetics data for demographic reasoning
- Conducted research to study the informatics difference between IBS and PBWT
- Reconstructed the population structure from population genetics data using nonparametric regression method
- Supervised by Dr. Feng YU and Dr. Daniel Lawson, Department of Mathematics, University of Bristol

#### **AWARDS & HONORS**

- *Scholarships*: University's Scholarship for Continuing UG Students, HKUST Admission Scholarship, Overseas Exchange Scholarship, Hong Kong & Qingdao Association Scholarship
- Awards: The Epsilon Fund Award in 2019, HKUST Outstanding Academic Performance Award

### **SKILLS & INTERESTS**

- Technical: Javascipt, SQL, LLVM, Php, CSS, C++, Java, Pytorch, Tensorflow, Python, OpenCV, Matlab, Keras
- Languages: English (Fluent) and Mandarin (Native)
- Interests: Computer and Software Security, Program Analysis, Adversarial Machine Learning
- *Self-study*: Computer System: A Programmer's Perspective, Information Security: Principles and Practice, Pattern Recognition and Machine Learning (PRML)