

curriculum vitae of
Yepeng Pan

CRYPTOGRAPHY · BLOCKCHAIN · PRIVACY ENHANCING TECHNOLOGY · ACCESS CONTROL

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EDUCATION

- Sept. 2021 – Dec. 2022 **MSc.** in information security UNIVERSITY COLLEGE LONDON, UK
Expected to enroll in UCL in Sept. 2021 and finish my thesis in Sept. 2022 Core courses:
- Computer Security I; Computer Security II;
 - Introduction to Cryptography; Cryptocurrencies;
 - Malware; Privacy Enhancing Technologies; Distributed Systems and Security;
- Sept. 2016 – June. 2020 **BEng.** in information security HUNAN UNIVERSITY, CHINA
Core courses:
- Math: advanced mathematics; linear algebra; discrete mathematics; number theory; probability theory;
 - Computer Science: computer organization; computer network; operating system; data structure; digital circuit and logic Design;
 - Information Security: cryptography; network security; software security;
 - Weighted Average: 88.1 / 100

RESEARCH EXPERIENCE

- Feb. 2020 – June. 2020 **Privacy preserving cloud image retrieval system**
Followed up and improved a recent research about encrypted image retrieval system working on the cloud that could preserve user privacy.
- Brief introduction of the system:
- This system aims to solve the problem that cloud image retrieval system could analyse user's requests and damage user privacy.
 - This system uses compressed binary CNN fully connected layer outputs to represent image features, and uses the distance among image features as the classification basis to generate a tree for retrieval. By encrypting the tree and user's requests with random matrix, cloud server can only use encrypted features to calculate distance between user's request and tree nodes, and thus the system can preserve user privacy.
- Completed improvements:
- Because the original system's tree generation process only merges nodes with high similarity, the subtrees of the generated tree may have obvious height differences, and it will lead to low accuracy since the features of nodes with small depth in the tree will become fuzzy. By involving new threshold and check process, the system will get a chance to merge nodes with low similarity at the right time. Experiments show that the accuracy of the modified system is 8% higher than that of the original system on average, and when more categories of images are used, the accuracy gap between the modified system and the original system is more obvious.
 - The original system's retrieval process will only pick one node which has the smallest distance with user's request at each level, so the original system doesn't perform well when there are similar nodes at the same level. By involving more (Experiments show that the maximum of 3 nodes perform the best) similar nodes into consideration, modified system could reach higher accuracy.
- Further improvements:
- It is inevitable that the features of nodes will become more fuzzy during the tree generation process, and it will get worse if there are more categories of images involved, so that using tags during the tree generation process may achieve higher accuracy and it can also simplify the retrieval process.

Apr. 2019 - May. 2019	<p>An investigation on the security of DNS servers in China</p> <p>Analysed 500 DNS servers' responses towards 20 different domain names with traceroute, nslookup and wireshark.</p> <p>Brief introduction:</p> <ul style="list-style-type: none"> This research tests 500 DNS servers provided by Hunan university, google, and different ISPs in China. The 20 tested domain names include 15 common domain names in China, 3 domain names of google and 2 inexistent domain names. By analysing these DNS servers' reply, a series of DNS security problems has been found. <p>Conclusion:</p> <ul style="list-style-type: none"> Different ISPs in China have different strategies toward inexistent domain names. DNS server provided by China Mobile will direct users to its ads page if requested domain name doesn't exist while other ISPs will not. A small amount (3 out of 28) of DNS servers provided by China railway telcom and DNS servers provided by Hunan university can resolve all domain names correctly, while all DNS servers provided by other ISPs will give false replies toward domain names of google. When users assign "8.8.8.8" as their DNS server and query domain names of google, ISPs will analyse their requests and reply a false IP before the real DNS server.
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PROJECT

Apr. 2019 - May. 2019	<p>Malicious traffic analysis</p> <p>Analysed suspicious traffic of common attacks and found out their features.</p> <p>Suspicious Traffic Analysed:</p> <ul style="list-style-type: none"> Traffic of DNS amplification attack Traffic of SYN flood attack Traffic of slow Dos attack
Apr. 2019 - Apr. 2019	<p>Attack on PUF</p> <p>PUF(physical unclonable function) is a kind of security chip that could generate unclonable output by using process variation. This projet aimed to use different machine learning models(LR, SVM, CMA-ES) to predict the output of PUF. Experiments showed that LR, SVM, CMA-ES can all predict PUF's output precisely.</p>
Mar. 2019 - Apr. 2019	<p>Layer 3 switch design</p> <p>Effectuated a switch with basic traffic forwarding function and ARP table updating function with Verilog. By evaluating the traffic (frequency and quantity of ARP packets and conflicts with original arp table) the switch could also detect potential ARP attacks.</p>
Feb. 2019 - Mar. 2019	<p>DNS attack simulation</p> <p>Simulated different methods of DNS attacks and evaluated approaches detecting these attacks.</p> <p>Attack Analysed:</p> <ul style="list-style-type: none"> Local DNS cache poison DNS server cache poison DNS hijack based on arp spoofing
Oct. 2018 - Dec. 2018	<p>Encryption tool development</p> <p>This project implemented an encryption tool with a series of encryption algorithms, basic key exchange function and signature function.</p> <p>Implemented algorithms:</p> <ul style="list-style-type: none"> Symmetric cryptography: DES, AES Stream cipher: RC4 Asymmetric cryptography: RSA Hash: SHA-1, MD5 Key exchange: DH

Sep. 2018 - Nov. 2018	Privilege and app control plug-in for android Implemented a plug-in of Xposed framework which could monitor all applications and control their behaviors. This plug-in could monitor/audit/block sensitive API calls related to user privacy by hooking all these APIs. Blacklist and whitelist were also involved in this plug-in to help manage applications.
June. 2018 - Aug. 2018	FPGA design Implemented a series of functions with different sensors, buttons and LED display. Implemented function list: <ul style="list-style-type: none"> • Reversing radar (using ultrasonic sensor) • IR remote control • Coded lock • Detector with optical sensor and thermal sensor
Dec. 2017 - Jan. 2018	Basic CPU implementation Implemented a basic CPU with VHDL that could execute a series of instructions stored in the memory. Implemented function list: <ul style="list-style-type: none"> • 2-stage pipeline • Implemented components (ALU, AGU, register, decoder, instruction cache, etc.) • Memory read & write (mov) • Basic arithmetic operations (add, sub, inc, cmp, imul) • Basic logic operations (and, or, xor, not, shl, sal, shr, sar) • Basic control operations (mov, jmp, cmp, etc.)

WORK EXPERIENCE

Nov. 2020 – Apr. 2021	NIO Inc INFORMATION SECURITY R&D ENGINEER <ul style="list-style-type: none"> • Managed security devices (including the management of DLP, firewall, fortress machine, etc.); • Developed terminal management application; • Developed automation scripts;
July. 2019 – Aug. 2019	Heetian Ltd INFORMATION SECURITY R&D ENGINEER Implemented three online courses on the Heetian lab platform: <ul style="list-style-type: none"> • Basic web security problems (XSS, CSRF, SQL injection and click hijack); • Basic reverse analysis (Stack overflow vulnerabilities and existing solutions); • C++ vulnerabilities analysis (Virtual function vulnerability, Heap vulnerabilities, Vulnerable functions);

HONORS

Dec. 2019	First class scholarship (2/62)	HUNAN UNIVERSITY
Sept. 2019	Postgraduate recommendation (6/62)	HUNAN UNIVERSITY
Jan. 2017	Third prize of programming competition	HUNAN UNIVERSITY

PROGRAMMING SKILLS

- C & C++
- VHDL & Verilog
- Python
- Go