Jiahao Cai

🔌 Jiahao Cai **♀** 85 Engineer's Way, Charlottesville, VA, 22903 ☐ 434-227-3265 1,014 ☑ jc4mf@virginia.edu � jiahao-cai.info ♀ github.com/jiahao42 📓

EDUCATION

University of Virginia

Charlottesville, VA, United States

Ph.D. (Drop out) of Computer Science, GPA: 3.94/4.0

Aug 2018 - Jun 2020

- Research area: Program analysis, System security, Reverse engineering, Software engineering
- Course: Compiler (A+), Software Security (A+), Analysis of Software Artifacts, Mobile and IoT security

Beijing Information Science & Technology University

Beijing, China

Bachelor of Software Engineering, GPA: 3.59/4.00

Sep 2014 - Jul 2018

- Course: Data Structure, Object-oriented programming, Java Web, Operating Systems, Mobile Development, Database
- Awards: First-Class Scholarship for Outstanding Students GPA 4.0/4.0, Rank 1/91, 2017

Working Experience

RA - Evil Mastermind: Delivering Malicious Payloads via Innocent Actors

Charlottesville, VA, United States Mar 2019 - Sep 2019

Independent project. Advisor: Yonghwi Kwon

- Publication: Cai, Jiahao, et al. "EVIL MASTERMIND: Delivering Malicious Payloads via Innocent Actors." (Under review in a top security conference)
- Designed a transformation to make malware evade from state-of-the-art detection and forensics, with low transformation overhead (6-8s) and negligible runtime overhead (<1s). Embedded transformed malware into existing benign programs.
- Evaluated the transformation on 573 real world PHP malware in 8 categories with 15 static analysis tools, 4 symbolic execution tools and 4 fuzzers to prove it's extremely difficult to analyze and reverse engineering.
- Developed a website profiler with Flask, IQuery and Bootstrap, which can visualize a DOM tree with statistical annotations based on gigabytes of webpages. The profiler is hosted on AWS. The whole system is shipped with Docker.

RA - Platform Agnostic Binary code via Causality-based Signature Independent project. Advisor: Yonghwi Kwon

Charlottesville, VA, United States

Dec 2018 - Mar 2019

- Leveraged LLVM to do program analysis (e.g., detect loops/invariants) and instrumentation (e.g., insert log functions) on vulnerable C/C++ programs. Hooked Linux kernel system calls to monitor operations.
- Wrote Perl and Shell scripts to automate the process of instrumenting executable, executing test cases, and preprocessing gigabytes of logs. Developed an algorithm to simplify logs with automatically deduced templates, and align different logs. Utilized Python to extract vulnerability signature from logs and visualize as HTML table.

TA - CS 4414: Operating Systems (2019), IT Forensics and Digital Evidence (2017), Object-oriented programming (2017)

Notable Projects

Compiler for Meggy Java

Charlottesville, VA, United States

(7) github.com/jiahao42/MeggyJava-Compiler

Sep 2018 - Dec 2018

- Developed a compiler to translate Java into Assembly using visitor design pattern. Implemented features such as function, call stack, class, static scope, type checking/cast, dynamic memory allocation.
- Visualized abstract syntax tree (AST) and symbol table via Graphviz. Wrote high coverage regression test for the compiler.

Kernel for embedded OS

Halmstad, Sweden

🗘 github.com/jiahao42/SimpleKernel

Jan 2018 - Apr 2018

- Implemented task administration by Task Control Block (TCB) including stack, context, deadline, etc.
- Enabled asynchronous task and inter process communication (IPC) by creating a mailbox for exchanging messages. Applied Test-Driven Development (TDD), wrote high coverage tests for the kernel.

Zhihu Daily Android Client

Beijing, China

🕥 github.com/jiahao42/Simplified-Zhihu-Daily

Sep 2016 - Oct 2016

- Implemented functions such as splash, animation, viewing questions/answers. Enabled sharing function by integrating sharing SDK. Designed cache by serializing retrieved data and storing in SQLite database. Applied design patterns such as Singleton and Adapter.
- Created a web crawler to simulate HTTP request to login and crawl user profile. Utilized regular expression to parse crawled content. Note that login and viewing user profile was not even implemented in the official app back then.
- Uploaded it to application store and got hundreds of downloads.

Skills

Languages: C/C++, Python, Java, Javascript, Racket, PHP, Ruby, Shell script, Perl, SQL, Assembly, HTML, CSS Framework: Flask, Django, Spring, Bootstrap, JQuery, AJAX, Ruby on Rails, Java Web System & Tools: GNU/Linux, Android, Git, Vim, Make, MySQL, PostgreSQL, Docker, Apache, AWS, GCC, GDB