

## **Education**

**Brown University** GPA 4.0/4.0 - Providence, RI

DATA SCIENCE/COMPUTER SCIENCE, M.Sc.

Sep. 2022 - May. 2024

- Advisor: Vasileios P. Kemerlis
- · Operating Systems, Software Security and Exploitation, Parallel Computing on CPU/GPU, Deep Learning...

#### **Minerva University**

GPA 3.8/4.0(Top 5%) - Worldwide

COMPUTATIONAL SCIENCES & BUSINESS, B.Sc.

Sep. 2018 - May. 2022

- (Triple Majors) Software Development, Data Science and Statistics, Strategic Finance
- Software Development, Operating System, Data Structure, Machine Learning, Bayesian Statistics, Accounting...

## **Skills**

**Programming** Python, C, PHP, SQL, R, MatLab

Web HTML/CSS/JavaScript, React.js, jQuery, Flask, Django **Tech Stacks** Kernel, TensorFlow, Docker, Kubernetes, Redis, Kafka

Tools GDB, Git, LLVM, LaTeX, Jupyter, Terraform, AWS, GCP, Ansible

**Languages** English (Fluent), Mandarin (Native)

# **Tech** experiences

## (Research) SysXCHG: a dynamic Linux kernel filter for system calls

Providence, US

**BROWN SECURE SYSTEMS LAB** 

Jan. 2023 - PRESENT

- · Developed an advanced log-time syscall filtering application using seccomp BPF, resulting in improved system efficiency
- Customized Linux kernel 6.0.8 compilation, integrating arity-based filters for enhanced performance
- Designed comprehensive test suites, leading to the attainment of the 2023 CCS Functional Badge

## (Research) Interp-flow Hijacking: Non-control Data Attack via Hijacking eBPF **Interpretation Flow**

Providence, US

ZHEJIANG UNIVERSITY(ADVISOR: WENBO SHEN)

Sep. 2023 - PRESENT

- A novel method to hijack eBPF interpretation flow, increasing kernel attack capability
- Edited, reviewed, and proofread the paper before submission, ensuring quality and accuracy
- · Conducted comprehensive background research in the areas of eBPF and kernel security

#### (Research) Microservice benchmarking

Providence, US

BROWN UNIVERSITY

Sep. 2023

- Analyzing and evaluating microservice frameworks employed by Meta and Alibaba
- Designing a realistic data pipeline for microservice benchmarking

#### (Internship) Data automation and Security

Charlotte, US

BANK OF AMERICA

May. 2023 - Aug. 2023

- Implemented testing coverage through streamlining protocols, leading to 25% time savings
- · Visualized coverage statistics through Python and Alteryx, delivering analysis to senior directors
- Developed high-concurrency data workflows for SQL and NoSQL databases

#### (Internship)Full stack trading data solution

Remote, US

**ELLE INVESTMENTS** 

May. 2022 - Dec. 2022

- · Overhauled a low-level persistent storage saving 20% write time, 40% read time, and 45% RAM, increasing overall performance
- · Addressed SQL injection vulnerabilities and restructured MVC+OOP stateless deployment framework to strengthen security measures
- Implemented a dynamic HTTP cache that increased concurrency by 1000x, significantly enhancing the overall user experience

#### (Research) Quantum machine learning lab

Remote

THE IBM QISKIT QUANTUM COMPUTING

July 2021 - Aug. 2021

- · Investigated practical applications of Quantum Approximate Optimization Algorithm, optimizing solutions for complex problems
- · Conducted in-depth analysis of Quantum Boltzmann Machines, driving advancements in data generation and quantum computing

#### (Research) Timing strategy based on spread curve inversion, second author

Remote

CORRELATION BETWEEN FAMA-FRENCH FACTORS AND BUSINESS CYCLES

June 2021 - PRESENT

- · Advised by Dr. Arnav Sheth from MIT
- · Developed a probit-based recession forecasting model, achieving 70% accuracy, which contributed to a 10% annualized return
- · Analyzed business cycles through Fama-French factors using ex-ante and ex-post evaluation methods, confirming the model's validity