Zachary Espiritu

Website: zacharyespiritu.com • **Email**: zachary_espiritu@brown.edu **GitHub**: ZacharyEspiritu • **LinkedIn**: zacharyespiritu

Education

Sep 2017 - Dec 2021

Brown University · Concurrent Sc.B. and Sc.M. in Computer Science · GPA: 4.0 / 4.0 (with Honors)

• Relevant courses: Algorithms, Cryptography, Distributed Systems, Formal Methods, Human-Computer Interaction, Operations Research, Operating Systems, Probability, Software Security.

Experience

Jan 2021 - Present

Cryptography, Anonymity, Privacy, Security (CAPS) Group · Researcher

- Designed 7 novel, O(1)-time, provably secure aggregate query schemes for encrypted databases, reducing state-of-the-art runtime and storage overhead by 90% in practice, and preventing all-known attacks.
- Devised novel application of data structures to reduce Python experiment setup times by 99%, allowing larger benchmarks (which would have taken 8.75 years to run) to complete in < 1 hour and appear in final publication.
- Developed novel algorithms to attack and fully reconstruct plaintext of higher-dimensional, encrypted DBs.

Sep 2020 - Present

Encrypted Systems Lab · Researcher

• Wrote novel crypto protocol and Node.js distributed system prototype for MA Dept. of Public Health to securely conduct epidemic research over DBs of 22 MA institutions and eliminate risky, manual anonymization process.

May 2020 - Aug 2020

Google · Software Engineering Intern

• Architected and developed <u>open-source OpenSSL engine</u> allowing web servers to use Google Cloud HSM keys for cryptographic signatures without source code changes. C++ with gRPC and Bazel components.

Jun 2018 – Aug 2018

Brown PLT (Programming Languages Team) · Research Programmer

• Built machine learning package, used yearly in 90-student functional programming course, for Pyret language.

Jun 2016 - Aug 2017

Negotiatus · Software Engineering Intern (Jun 2017 – Aug 2017 and Jun 2016 – Aug 2016)

- Led full-stack development in HTML, JavaScript, and Ruby on Rails of still-existing, core value propositions such as Scheduled Orders, converting ~20% of non-recurring revenue into monthly recurring revenue by 2017.
- Optimized SQL queries via PostgreSQL materialized view caching layer for up to 100x faster product searches.

Research Publications

Under Review Under Review <u>Z. Espiritu</u>, E. A. Markatou, R. Tamassia. <u>Time- and Space-Efficient Aggregate Range Queries on Encrypted Databases.</u>
F. Falzon, E. A. Markatou, <u>Z. Espiritu</u>, R. Tamassia. <u>Encrypted Range Search in Multiple Dimensions.</u>

Computer Science Department Teaching Experience

Sep 2018 - Present

Head Teaching Assistant (for 6 Computer Science Courses)

- Hired, trained, and directly managed 54 TAs as HTA for **Software / Binary Exploitation** (2021), **Computer Systems Security** (2021, 2020, 2019), **Programming Languages** (2020), **Accelerated CS Intro** (2018).
- Designed new Go / Golang cloud security project for 92 students in security course on using untrusted, malicious servers for secure, efficient file storage and sharing. Scored average student evals of 4.61 / 5.00.
- Automated 3 courses' grading and project setup via Bash scripts integrated with Linux VMs and Docker containers in Google Compute API, saving 250 staff hours over 3 courses and \$4k/year in dept. budget.

Oct 2019 - Present

Meta Teaching Assistant (TA Program Coordinator)

- Headed hiring / training of 781 TAs in 56 courses by managing 112 HTAs in 14 time zones as dotted-line reports.
- Created Bash / Python scripts and new organizational processes to save 300 hours of manual tasks (\$5k/year).
- Wrote GrblGrader, a modular feedback delivery system in JavaScript with over 1k student impressions per year.

Awards and Scholarships

Jul 2021 CrowdStrike NextGen Cybersecurity Scholarship
(6 selected nationwide; \$7,500 scholarship)

Mar 2021 Randy Pausch Undergraduate Research Grant

May 2021 (ISC)² Undergraduate Security Scholarship)

(20 selected nationwide; \$1,000 scholarship)

1st Place out of 100 at Hack@Home CTF

Selected Projects

- **Vehicle Routing Optimization:** Programmed top-performing local search solver out of 21 teams for NP-hard vehicle routing problem in graduate-level competition. In Python, with prototypes in IBM CPLEX and Java.
- Weenix: Wrote OS kernel in C. Based on Unix, with process management, file interfaces, and virtual memory.