# **Zachary Espiritu**

**Website**: zacharyespiritu.com • **Email**: zachary\_espiritu@brown.edu **GitHub**: ZacharyEspiritu • **LinkedIn**: zacharyespiritu

# Education

#### **Brown University**

Sc.M. in Computer Science · GPA: 4.0 Sc.B. in Computer Science · GPA: 4.0 Completing both degrees in Dec 2021.

Relevant Coursework: Algorithm,
Binary Exploitation, Cryptography,
Distributed Systems, Formal
Methods and Provers, Graphics,
Human-Computer Interaction,
Operations Research, Operating
Systems, Probabilistic Methods,
Programming Languages, Systems
Security, User Experience Design.

## Awards

(selected)

CrowdStrike NextGen Scholarship for Cybersecurity and Al (6 selected nationwide)

1st Place at Hack@Home Security CTF (1 out of ~100 participants)

# **Projects**

(selected)

## **CS Concentration Validator**

Developed Racket microservice using formal provers to synthesize degree completion plans for 300+ CS majors at Brown; currently being integrated into official University advising system.

## **Dropbox (Secure File Store)**

As Head TA, authored <u>new project for</u> <u>security course</u> on using untrusted servers for secure, efficient file storage and sharing. Project scored average student evals of 4.61 / 5.00 in first year.

### Vehicle Logistics Solver

Designed top-performing local search solver out of 21 teams for NP-hard vehicle routing problem in graduatelevel competition. In Python and Java.

#### GrblGrader

Created modular feedback distribution system and a custom programming language to simply process of releasing student grades; in JavaScript. Used by 8 CS courses; seen by 1000 students/year.

#### Weenix

Wrote full operating system kernel in C.

# **Experience**

#### **Encrypted Systems Lab**

Fall 2020 - Present

#### Researcher, Applied Cryptographic Systems

• Engineered novel crypto protocol and Java / Node.js system for Massachusetts's *Dept. of Public Health* to securely conduct epidemic research over databases of 22 distributed MA institutions, *eliminating costly*, *vulnerable manual anonymization* process.

# **Cryptography, Anonymity, Privacy, Security (CAPS) Group** Fall 2020 – Present Researcher, Encrypted Databases

- Designed 7 novel, O(1)-time, provably secure schemes for computing aggregates over encrypted DBs, lowering state-of-the-art runtime and storage overhead by up to 83%.
- Devised novel data structure and mathematical algorithms in Python to *reduce experiment* and database setup times by 99% and include 100x larger benchmarks in final publication.
- Exploited geometric patterns in the index structure of multidimensional encrypted databases to develop 2 novel attacks that *fully reconstruct plaintext* of queried attributes.

Google Summer 2020

# Software Engineering Intern, Google Cloud KMS and HSM

- Created <u>open-source OpenSSL engine</u> to enable web servers to use HSM-backed keys for crypto signatures *without any source code changes*. C++ with gRPC and Bazel.
- Devised hierarchical architecture and a system of Bash and Bazel linking scripts to eliminate OpenSSL symbol conflicts with various Google C++ APIs (Abseil, testing, etc.).

# Brown PLT (Programming Languages Team)

Summer 2018

#### Research Intern

• Created machine learning package, used yearly in 90-student introductory CS course, for Pyret, a functional programming language. Built using TensorFlow.is.

#### **Negotiatus**

Summer 2016 and Summer 2017

## Software Engineering Intern

- Led full-stack product engineering of still-existing, core features, which converted ~20% of monthly non-recurring revenue into recurring revenue. Ruby on Rails / JavaScript.
- Optimized internal-facing PostgreSQL queries for up to 100x faster product searches.

# **Teaching Service**

(@ Brown Computer Science)

#### Head Teaching Assistant (for 6 Computer Science Courses) Fall 2018 – Present

- Hired, trained, and managed 54 TAs for 6 CS courses, including **Computer Systems Security** (2021, 2020, 2019), a course on web application security, cryptography, networks, etc. in Bash, C, Java, JavaScript, Python, PHP, Ruby, SQL, and Go (Golang).
- Automated grading and project setup via shell scripts spawning Linux Docker containers in Google Compute Engine, saving 250 staff hours in total and \$4k/year in dept. budget.
- Taught in 2021 as main lecturer for 9 of 22 lectures and designer for 80% of assignments.

#### Meta Teaching Assistant (TA Program Coordinator)

Fall 2019 – Present

• Led hiring / training of 781 TAs over 56 courses by managing 112 HTAs over 14 time zones.

# **Research Publications**

- Zachary Espiritu, Evangelia Anna Markatou, Roberto Tamassia. "Time- and Space-Efficient Aggregate Range Queries on Encrypted Databases". 2021. Under review.
- Francesca Falzon, Evangelia Anna Markatou, <u>Zachary Espiritu</u>, Roberto Tamassia. "Encrypted Range Search in Multiple Dimensions". 2021. *Under review*.