

Christopher Patton

Cryptography engineering \iff research

Education

- 2016–20 **PhD**, *University of Florida*, Cryptography, advised by Tom Shrimpton
- 2013–15 MS, University of California (Davis), CS, advised by Nina Amenta
- 2008–13 BAS, University of California (Davis), CS and German
- 2010–11 Freie Universität (Berlin), study abroad.

Papers

- PETS 2025 Mastic: Private Weighted Heavy-Hitters and Attribute-Based Metrics, D. Mouris, C. Patton, H. Davis, P. Sarkar, and N. Tsoutsos, ia.cr/2024/221
- PETS 2023 Verifiable Distributed Aggregation Functions, H. Davis, C. Patton, M. Rosulek, and P. Schoppmann, ia.cr/2023/130
- AsiaCCS 2022 SMS OTP Security (SOS): Hardening SMS-Based Two Factor Authentication, C. Peeters, C. Patton, I. Munyaka, D. Olszewski, T. Shrimpton, and P. Traynor, 10.1145/3488932
 - Crypto 2020 **Quantifying the security cost of migrating protocols to practice**, C. Patton and T. Shrimpton, ia.cr/2020/573
 - CCS 2019 **Probabilistic data structures in adversarial environments**, D. Clayton, C. Patton, and T. Shrimpton
 - Crypto 2019 Security in the presence of key reuse: Context-separable interfaces and their applications, C. Patton and T. Shrimpton, ia.cr/2019/519
- AsiaCCS 2019 A hybrid approach to secure function evaluation using SGX, J. Choi, D. Tian, G. Hernandez, C. Patton, B. Mood, T. Shrimpton, K. Butler, and P. Traynor
 - NDSS 2019 Digital healthcare-associated infection: A case study on the security of a major multicampus hospital system, L. Vargas, L. Blue, V. Frost, C. Patton, N. Scaife, K. Butler, and P. Traynor
 - CCS 2018 **Partially specified channels: The TLS 1.3 record layer without elision**, C. Patton and T. Shrimpton, ia.cr/2018/634
 - Crypto 2017 Hedging public-key encryption in the real world, A. Boldyreva, C. Patton, and T. Shrimpton, ia.cr/2017/510

Internet-Drafts

Verifiable Distributed Aggregation Functions, R. Barnes, D. Cook, C. Patton, and P. Schoppmann, draft-irtf-cfrg-vdaf

Distributed Aggregation Protocol for Privacy Preserving Measurement, T. Geoghegan, C. Patton, E. Rescorla, and C. Wood, draft-ietf-ppm-dap

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Task Binding and In-Band Provisioning for DAP, S. Wang and C. Patton, draft-ietf-ppm-daptaskprov

Experience

2020— ∞ Cloudflare Research, Cloudflare–SF I'm a cryptography engineer at Cloudflare Research focused on the last mile of cryptography research. My work ranges from security analysis and protocol design to implementation and deployment. I've spent most of my time at the intersection of privacy and standardization: I'm leading a significant amount of work in the PPM working group at IETF, which aims to bring MPC and other tools to bear on user measurement; and I contributed to the design of the Encrypted Client Hello extension for TLS. I've also spent some time helping with Cloudflare's post-quantum transition. Summer 2018 Delegated credentials for TLS, Internship at Cloudflare-SF Delegated credentials for TLS is an extension that allows an operator to delegate short-lived credentials for terminating connections on its behalf. I implemented the extension for boringSSL, added support to Cloudflare's edge servers, and helped develop the standard. Once browsers adopt it, this extension will make TLS more secure in practice. One problem with short-lived credentials is that client-clock skew limits their effective lifetime. To help address this, I also deployed the Roughtime protocol, which is now live. Summer 2016 Malware detection, Internship at Google–Montréal I worked on the Chrome Protector team, which is tasked with defending users from malware and other unwanted software. My project took a data-driven approach to detecting malware campaigns in the wild, and involved studying how malicious code gets injected into the browser. I also explored using Riposte for anonymous reporting in Chrome. Summer 2015 Trustworthy computing, Internship at Google-Kirkland CloudProxy is an open source project that binds the identity of a service (that is, its public key) to the code that executes it, as well as the environment in which it executes. My project for the Cloud Security team involved bringing this platform to bear on production servers at Google. I also worked on the open source codebase and implemented a mixnet for the platform. 2013–15 **QRAAT**, John Muir Institute of the Environment (JMIE) The Quail Ridge Automated Animal Tracking (ORAAT) system is designed to provide ecologists with high resolution, real-time animal tracking data. It is comprised of a network of radio receivers deployed across the Quail Ridge Nature Reserve in Napa Valley, California, and uses radio telemetry to track species ranging in size from field mice to foxes. My master's project involved developing statistical methods for improving the system's performance. Qurinet, JMIE 2012-13 Qurinet is an experimental, wireless, solar-powered mesh network that provides the network infrastructure for the QRAAT project and other monitoring equipment. I was responsible for network administration and site reliability, and I assisted in experiments for the networking lab at UC Davis. Service PC SSR ("Secure Standardisation Research") 2020, SSR 2022, SSR 2023, SSR 2024, and PETS 2025. Paper review Conference: Asiacrypt 2016, Usenix 2017, Crypto 2019, Crypto 2020, CCS 2020, and Eurocrypt 2025. Journal: TDSC Vol. 15, No. 5. Awards Grants NSF: SaTC: CORE: Small: API-centric Cryptography (CNS-1816375). Scholarships Benjamin A. Gilman International Scholarship Program, 2010.

References

- Nick Sullivan, Cloudflare–SF, ask for contact info

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- Tom Roeder, Google-Kirkland, tmroeder@google.com
- Cait Phillips, Google-Montréal, caitkp@google.com
- Marcel Losekoot, JMIE, mlosekoot@ucdavis.edu