Antoine Delignat-Lavaud

Personal Information

Born in 1987, French citizenship

Email: antdl@microsoft.com

Work Address: Microsoft Research Cambridge, 21 Station Road, CB1 2FB Cambridge, UK

http://antoine.delignat-lavaud.fr

EDUCATION

2012-2015: PhD candidate at INRIA Paris (accredited by ENS Paris) under the supervision of Karthikeyan Bhargavan (team PROSECCO), on formal verification of Web applications.

2009-2011: Parisian Master of Research in Computer Science, magna cum laude.

2008-2009: Admitted at ENS Cachan.

Bachelor of mathematics; Bachelor of Computer Science, magna cum laude.

2005-2008: Classe préparatoire in Mathematics, Lycée Camille Jullian, Bordeaux.

2005: Baccalauréat (Advanced Levels), magna cum laude.

JOURNAL ARTICLES

Discovering Concrete Attacks on Website Authorization by Formal Analysis (with C. Bansal, K. Bhargavan and S. Maffeis), in *Journal of Computer Security, special issue on Web Application Security - Web @ 25*, IOS Press, 2014

Conference Publications Cinderella: Turning Shabby X.509 Certificates into Elegant Anonymous Credentials with the Magic of Verifiable Computation, (with C. Fournet, M. Kohlweiss, B. Parno) in 37th IEEE Symposium on Security and Privacy, 2016.

Dependent Types and Multi-Monadic Effects in F*, (with N. Swamy, C. Hritcu, C. Keller, A. Rastogi, S. Forest, K. Bhargavan, C. Fournet, P.-Y. Strub, M. Kohlweiss, J.-K. Zinzindohoue, S. Zanella-Béguelin) in 43rd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, 2016.

A Messy State of the Union: Taming the Composite State Machines of TLS, (with B. Beurdouche, K. Bhargavan, C. Fournet, M. Kohlweiss, A. Pironti, P.-Y. Strub, J. K. Zinzindohoue) in 36th IEEE Symposium on Security and Privacy, 2015.

Network-based Origin Confusion Attacks against HTTPS Virtual Hosting, (with K. Bhargavan) in 24th International Conference on World Wide Web, 2015.

Verified Contributive Channel Bindings for Compound Authentication (with K. Bhargavan, A. Pironti), in 22nd Network and Distributed System Security Symposium, 2015.

Triple Handshakes and Cookie Cutters: Breaking and Fixing Authentication over TLS (with K. Bhargavan, C. Fournet, A. Pironti and P. Y. Strub), in 35th IEEE Symposium on Security and Privacy, 2014.

Web PKI: Closing the Gap between Guidelines and Practices (with M. Abadí, A. Birrell, I. Mironov, T. Wobber and Y. Xie), in 21st Annual Network and Distributed System Security Symposium, 2014.

Language-Based Defenses Against Untrusted Browser Origins (with K. Bhargavan and S. Maffeis), in 22nd USENIX Security Symposium, 2013.

Keys to the Cloud: Formal Analysis and Concrete Attacks on Encrypted Web Storage (with C. Bansal, K. Bhargavan and S. Maffeis), in 2nd Conference on Principles of Security and Trust, 2013.

Workshop Papers

AFlexTLS: A Tool for Testing TLS Implementations, (with K. Bhargavan, B. Beurdouche, N. Kobeissi, A. Pironti) in 9th Usenix Workshop on Offensive Technologies, 2015.

Web-based Attacks on Host-Proof Encrypted Storage (with K. Bhargavan), in 6th USENIX Workshop on Offensive Technologies, 2012

DISSEMINATION

The BEAST Wins Again: Why TLS Keeps Failing to Protect HTTP Briefing at $Black\ Hat\ USA,\ 2014.$

Transport Layer Security Session Hash and Extended Master Secret Extension RFC 7627, IETF Internet Standards, 2015.

Internships

Microsoft Research, Cambridge, England

Summer 2014

With CEDRIC FOURNET, on an anonymous credentials system derived from the Web PKI using the Pinocchio verified computation scheme.

Microsoft Research, Mountain View, United States

Summer 2013

With TED WOBBER, on the specification and enforcement of security policies to X.509 certificates and other aspects of the PKI.

Boston College, Boston, United States

Summer 2010

With HOWARD STRAUBING, on a new automaton model for forest algebras and its applications to algebraic characterizations of unranked tree languages and tree automaton minimization.

Teaching

École Polytechnique, Palaiseau, France

2013-2015

Teaching assistant for courses INF311 (Introduction to Computer Science), INF431 (Algorithms and Programming), INF321 (Principles of Programming Languages), and INF442 (Big Data).

Lycée Carnot, Paris, France

2010-2011

Introduction to programming with Maple (second year preparatory class).

SOFTWARE PROJECTS F* Language: a new higher order, effectful programming language designed with program verification in mind. The F* type-checker aims to prove that programs meet their specifications by discharging proof obligations to an SMT solver. My contributions to F* are mostly related to the translation of F* programs to OCaml and JavaScript. https://www.fstar-lang.org

> miTLS Project: a verified reference implementation of the TLS protocol and X.509 PKI, with tools for protocol fuzzing and prototyping. In the process of being ported from F7 and F# to F* and OCaml. My contributions to miTLS are on extension support, elliptic curve cipher suites, TLS version 1.3, and everything related to the PKI. http://www.mitls.org

> Defensive JavaScript (DJS): a language subset of JavaScript enforced by typing. I implemented the DJS type inference and the translation of DJS to applied pi-calculus, as well as a DJS cryptographic library. This tool also supports translating a subset of PHP to pi-calculus for modeling the server-side behavior of applications. http://www.defensivejs.com

Awards

Best Paper Award, 9th Usenix Workshop on Offensive Technologies, 2015.

Distinguished Paper Award, 36th IEEE Symposium on Security and Privacy, 2015.

SECURITY IMPACT

Google Chrome: CVE-2014-3166, CVE-2013-6628, CVE-2013-6659, CVE-2013-2853

Firefox: CVE-2014-1570, CVE-2014-1569, CVE-2014-1568, CVE-2014-1490, CVE-2012-4196

OpenSSL: CVE-2015-0205, CVE-2015-0204, CVE-2014-3572

Java: CVE-2014-6457, CVE-2014-6593

Safari: CVE-2014-1295

Computer SKILLS

I am familiar with most softwares used by academics, including:

- Symbolic and numerical computing: Maple, Matlab, GAP

- Programming languages: C/C++, OCaml/F#, ASM, Java, Prolog, Haskell, Perl, Ruby, Python, PHP, JavaScript, SQL ...

- Publishing: I₄T̄¸X, HTML/CSS, Adobe Creative Suite

LANGUAGES

French: native speaker; English: fluent; German: intermediate level.

OTHER ACTIVITIES

Advanced pianist specialized in the romantic era and Russian composers.

Secretary of an association to promote the works of Simon Segal, a Russian-born painter of the School of Paris. Participated in the organization of exhibitions in France and Poland.