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Gustavo	Lamb	onin _{rev}	. 20200309

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About Quantum-safe cryptography researcher focusing on digital signature schemes, backed by years of contributions to the Brazilian Public-Key Infrastructure standards and a

diversified set of projects related to information security.

Address Laboratório de Segurança em Computação (LabSEC)

Departamento de Informática e Estatística, 218 Universidade Federal de Santa Catarina (UFSC) Florianópolis, Santa Catarina, 88040-900, Brasil

Languages Portuguese (native), English (fluent), French (beginner)

Education

M.Sc. in Computer Science (PPGCC/UFSC)

Aug/2018−

Thesis: Reduction of key sizes on Rainbow-like multivariate signature schemes (to

Today

be defended on Jul/2020)

B.Sc. in Computer Science (UFSC)

► Thesis: Performance optimization for the Winternitz signature scheme (pt-BR)

Mar/2013—

Jul/2018

Publications

G. Zambonin, M. S. P. Bittencourt, and R. Custódio. Handling Vinegar Variables to Zambonin Shorten Rainbow Private Keys. In J. Buchmann, A. Nitaj, and T. Rachidi, editors, et al. [2019]

Progress in Cryptology – AFRICACRYPT 2019, volume 11627 of *Lecture Notes in Computer Science*, pages 391–408, July 2019. doi: 10.1007/978-3-030-23696-0\ 20

L. P. Perin, G. Zambonin, D. M. B. Martins, R. Custódio, and J. E. Martina. Tuning the Winternitz Hash-Based Digital Signature Scheme. In *2018 IEEE Symposium on Computers and Communications (ISCC)*, pages 537–542, June 2018. doi: 10.1109/

ISCC.2018.8538642

Academic activities

Visiting researcher at Carleton University

Mar/2020—

► Recipient of a Mitacs-CALAREO Globalink Research Award to study the security of Rainbow-like signature schemes May/2020

Teaching assistance for INE410134 - Post Quantum Cryptography and Computation Aug/2019—

► Guest lecture and consultancy on multivariate cryptography to graduate students Nov/2019

Co-supervision of B.Sc. thesis

Mar/2019–

► M. S. P. Bittencourt. Reducing keys in Rainbow-like signature schemes, December 2019. URL https://repositorio.ufsc.br/handle/123456789/202514

Teaching assistance for INE5601 - Mathematical Foundations of Informatics

Aug/2018−

Classes on order theory, lattice theory, algebraic structures and group theory

Dec/2018

Lecturer of "Data analysis with SEstatNet" on the 13th SEPEX at UFSC

► Workshop on data analysis and processing with specialized tool

Teaching assistance (undergraduate) for INE5405 - Probability and Statistics

► Consultancy on exploratory data analysis, probability distributions and events

Aug/2014-Jul/2015

Oct/2014

Professional experience

Senior software developer and systems administrator at LabSEC

▶ In partnership with the Brazilian National Institute of Information Technology (ITI). Major development effort towards the official digital signature validation tool for the Brazilian Public-Key Infrastructure, that resulted in (i) a responsive new web interface; (ii) a clean API that enables headless/batch signature validation; (iii) enforced automated unit testing and continuous deployment practices.

Jan/2018– Today

Security ceremony agent at LabSEC

▶ In partnership with public prosecutor's offices. Secure servers were provisioned to run online elections through the end-to-end verifiable voting system Helios, with reduced need for human-computer interaction.

Oct/2018-Apr/2019

Researcher of quantum-safe blockchain protocols at LabSEC

▶ In partnership with a novel blockchain platform. Co-developed a protocol to quantum-proof a blockchain, with secure substitution of wallets, replacement of cryptographic algorithms and zero downtime for the platform.

Sep/2018-Mar/2019

Computer forensic examiner at LabSEC

▶ In partnership with an intelligent transportation systems company. A complex data set was processed with native GNU/Linux tools and statistical techniques in order to verify the accuracy of pictures taken by speed enforcement cameras.

Sep/2017-Apr/2018

Junior software developer at LabSEC

▶ In partnership with a Brazilian digital security company. Developed a proof-of-concept signature validation module for PDF.js and a small library able to easily customize and instantiate most artifacts in a public-key infrastructure.

Nov/2016-Dec/2017

Junior software developer at LabSEC

▶ In partnership with the Brazilian National Institute of Information Technology (ITI). Implemented verification modules for CMS and PDF signatures in the official digital signature validation tool for the Brazilian Public-Key Infrastructure.

May/2016-Oct/2016

Qualifications

Programming languages and frameworks

► Worked with several Python frameworks: Flask, gspread, Helios, IPython, Matplotlib, NumPy, PyQt, Requests, robobrowser, Scrapy. For 5+ years routinely used AWK, Bash, C, C++, gnuplot, Java (JSE, JEE), LATEX, Make, SageMath, sed.

Software and environment tools

► GNU/Linux exclusive user for 4+ years, with the following skill set: (i) text editors and IDEs include Vim, IntelliJ Idea, PyCharm; (ii) management software includes Git, GitLab CI/CD, Maven, Subversion; (iii) middleware includes Apache HTTP Server, Archiva, Tomcat, WildFly; (iv) miscellaneous software includes Clang Tools, Docker, GDB, OpenSSL, QEMU, PostgreSQL, SQLite, Valgrind.

Other interests

Enthusiastic about astronomy, the immersive sim game genre, IBM keyboards specifically older than the author and any song with a saxophone line.