# Gustavo Zambonin rev. 20191226

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

be defended on Jul/2020)

B.Sc. in Computer Science (UFSC) Mar/2013-

► Thesis: Performance optimization for the Winternitz signature scheme (pt-BR) 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, *Progress* et al. [2019]

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. Tun-Perin et al. ing the Winternitz Hash-Based Digital Signature Scheme. In 2018 IEEE Sympo-[2018]

sium 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 which will be used to May/2020 study the security of Rainbow-like signature schemes

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 Dec/2019 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 Oct/2014

▶ Workshop on data analysis and processing with specialized tool

Teaching assistance (undergraduate) for INE5405 - Probability and Statistics Aug/2014-Jul/2015

► Consultancy on exploratory data analysis, probability distributions and events

# **Professional experience**

Senior software developer and systems administrator at LabSEC

Jan/2018– Today

▶ 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.

## Security ceremony agent at LabSEC

Oct/2018-

▶ 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.

Apr/2019

Researcher of quantum-safe blockchain protocols at LabSEC

Sep/2018-

▶ 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.

Mar/2019

### Computer forensic examiner at LabSEC

Sep/2017-

▶ 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.

Apr/2018

### Junior software developer at LabSEC

Nov/2016-

▶ 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.

Dec/2017

#### Junior software developer at LabSEC

May/2016-

▶ 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.

Oct/2016

# Qualifications

Programming languages and frameworks

► Worked with several notable 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, 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.