

# Diego de Freitas Aranha

Associate Professor at Department of Computer Science, Aarhus University, Denmark

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RESEARCH OBJECTIVES Enable the development of secure computer systems through efficient and robust cryptography, privacy-preserving protocols and lessons from security analysis of real-world systems.

RESEARCH INTERESTS

Efficient algorithms and software implementations for symmetric and public key cryptography; privacy-preserving cryptographic protocols; security of real-world systems.

Public Profiles

- ORCID: https://orcid.org/0000-0002-2457-0783
- ResearcherID: https://www.researcherid.com/rid/J-9961-2012
- Google Scholar: https://scholar.google.com/citations?user=FF26-mIAAAAJ
- SCOPUS: https://www.scopus.com/authid/detail.uri?authorId=16041624100
- DBLP: http://dblp.uni-trier.de/pers/hy/a/Aranha:Diego\_F=

EDUCATION

# University of Waterloo, Waterloo, Canada

Visiting PhD student

04/2010 - 04/2011

- Project: Pairing-Based Cryptography: Theory and Practice
- Advisor: Alfred Menezes
- Area of study: Cryptographic Engineering

# University of Campinas, Campinas, Brazil

PhD in Computer Science

03/2007 - 08/2011

- Thesis: Efficient software implementation of curve-based cryptography
- Advisor: Julio López
- Area of study: Cryptographic Engineering

Master of Computer Science

03/2005 - 02/2007

- Dissertation: Name services and routing in anonymizing networks
- Advisor: Julio López
- Area of study: Computational anonymity

# University of Brasília, Brasília, Brazil

Bachelor of Computer Science

02/2000 - 02/2005

- Project: An anonymizing transport layer with applications to censorship-resistant services
- Advisor: João Gondim
- Area of study: Computational anonymity

Professional Experience

#### Aarhus University, Aarhus, Denmark

Associate Professor, Department of Computer Science

08/2020 - Present

- Researcher on Cryptographic Engineering and Systems Security.
- Lectured courses on Computer Architecture and Systems Security.

Assistant Professor, Department of Engineering

07/2018 - 07/2020

- Researcher on Cryptographic Engineering and Network Security.
- Lectured courses on Data Structures and Network Security.

# ${\bf University\ of\ Campinas},\ {\bf Campinas},\ {\bf Brazil}$

Assistant Professor, Institute of Computing

02/2014 - 06/2018

- Researcher on Cryptographic Engineering and Systems Security.
- Lectured undergrads on Algorithms and Computer Programming, Computer Architecture, Assembly Programming, and Competitive Programming.
- Lectured graduate courses on Cryptography, Secure Programming and Algorithm Complexity.

# University of Brasília, Brasília, Brazil

Assistant Professor, Department of Computer Science

11/2011 - 02/2014

- Researcher on PUF-based Cryptography and Electronic Voting.
- Lectured courses on Cryptography, Object-Oriented Programming, Computer Architecture, Competitive Programming, Computational Logic, Systems Software.

#### CertiVox/MIRACL, London, UK

Contractor/Developer

09/2010 - 11/2011

• Implemented pairing-based cryptography for secure messaging in C++ and JavaScript.

Honors	$\operatorname{AND}$
AWARDS	

• Supervisor of Best MSc. Dissertation defended in Brazil on Computer Architect	ture and High-
Performance Computing	2019
• Top 1% reviewers for cross-field research on Publons	2018
• Invited to discuss security issues with electronic voting at Brazilian Senate	2018
• Defended strong encryption on public hearing at Brazilian Supreme Court	2017
• Google Research Awards in Latin America for research in privacy	2015/2016
• Innovators Under 35 Brazil by MIT TechReview for work in electronic voting	2015
• Raised US\$ 30,000 in crowdfunding campaign for YouInspect project	$\boldsymbol{2014}$

• Best Paper Award in Cryptographic Hardware and Embedded Systems (CHES)

2013 • Best PhD dissertation in Brazil on Computer Security and Cryptography 2012

• 2nd Best Computer Science PhD Thesis in Brazil by Brazilian Computer Society 2012

• Best PhD dissertation defended in 2011 at Institute of Computing, University of Campinas 2012

• Invited to discuss security issues with electronic voting at Brazilian Congress 2012 • 1st place at the 2nd Edition of the Public Security Tests of the Electronic Voting System organized by the Brazilian Electoral Authority 2012

• Visiting PhD Student Scholarship by CAPES funding agency 2010-2011

• Prestigious PhD Scholarship by FAPESP funding agency 2007-2010

• 5th/8th place in South American ACM International Collegiate Programming Contest 2003/2004

#### QUANTITATIVE INDICATORS

Current supervisions: 1 PhD supervision, 1 PhD co-supervision.

Completed supervisions: 43 undergrad research and final projects, 32 MSc. dissertations (with co-supervisions), 9 PhD theses (with co-supervisions), 1 Postdoc.

Publications: 30 journal articles, 3 book chapters, 55 papers in conference proceedings, 11 papers in peer-reviewed workshops.

Citations: 3362 (Google Scholar), 1758 (ResearchGate), 1182 (Scopus), 725 (ISI).

H-Index: 28 (Google Scholar), 22 (ResearchGate), 18 (Scopus), 14 (ISI).

#### FUNDING

# Aarhus University, Aarhus, Denmark

RENAIS: Residue Number Systems for Cryptography (PI) 07/2021 - Present

• Grant: Independent Research Fund Denmark, DKK 2,871,000

• Objective: Develop algorithms for high-assurance field arithmetic in RNS representation.

Verifiable cryptographic software (PI)

08/2019 - 12/2022

• Grant: Partnership with Concordium Blockchain Research Center, DKK 2,250,000.

• Objective: Develop techniques for formal verification of cryptographic software.

BAN – Blockchain Network Academy (PI)

01/2020 - 06/2022

- Grant: Danish Industry Fund, DKK 1,673,000 for AU within total of 6,750,000 to consortium.
- Objective: Develop training materials and use cases for secure blockchain applications.

Cybersecurity in secure manufacturing (PI)

12/2018 - 10/2020

- Grant: Partnership with Aerospace & Defence Manufacturing Groupe (ADMAG) in the Smart Industry program, DKK 1,000,000.
- Objective: Prototype and deploy techniques for secure sharing of production data.

# University of Campinas, Campinas, Brazil

Privacy-preserving analytics with differential privacy (PI)

04/2018 - 04/2019

- Grant: Seed funding from LG Electronics, US\$ 50,000.
- Objective: Design efficient protocols and implementations satisfying differential privacy.

Efficient and secure cryptography for IoT (PI)

02/2015 - 03/2018

- Grant: Partnership with LG Electronics, US\$ 250,000.
- Objective: Design efficient software implementations for lightweight cryptography.

Machine learning over encrypted data using homomorphic encryption (PI) 10/2015 - 10/2017

- Grant: Google Research Awards for Latin America, US\$ 40,000.
- Objective: Design algorithms and protocols for machine learning tasks over encrypted data.

Secure execution of cryptographic algorithms (co-PI)

11/2015 - 12/2018

- Grant: Intel/FAPESP Research Partnership for Technological Innovation, US\$ 160,000.
- Objective: Design instruction set extensions for side-channel resistant cryptography.

#### University of Brasília, Brasília, Brazil

Physical Unclonable Functions for SoC Devices (co-PI)

07/2012 - 11/2015

- Grant: Partnership with Intel Labs, US\$ 87,000.
- Objective: Design energy-efficient constructions and protocols for PUF-based cryptography.

SELECTED
INVITED AND
CONTRIBUTED
TALKS

"Efficient software implementation of curve-based cryptography". In Summer School on Real-world Crypto and Privacy, Croatia, 2022.

"Security and privacy challenges in modern embedded systems". In Grundfos Archimedes Lecture, Denmark, 2019.

"Return of the insecure Brazilian voting machines". In DEF CON Voting Village, USA, 2018; Black Hat Asia, Singapore, 2019; Workshop on E-lections, Israel, 2019; InfoSecurity Denmark, 2019.

"Pairings are not dead, just resting", "Introduction to pairings". In 21st Workshop on Elliptic Curve Cryptography (ECC), Netherlands, 2017.

"Lightweight cryptography on ARM". In Software Performance Enhancement of Encryption and Decryption and Benchmarking (SPEED-B), Netherlands, 2016; and NIST Lightweight Cryptography Workshop (LWC), USA, 2016.

"Software vulnerabilities in the Brazilian voting machine". In 5th Real World Cryptography Conference (RWC), Stanford, USA, 2016.

"Security Analysis of the Brazilian voting machine", "Software implementation of pairings". In 3rd Advanced School on Cryptology and Information Security in Latin America (AS-Crypto), Mexico, 2015.

"Efficient binary field arithmetic and applications to curve-based cryptography". In 14th International Workshop on Cryptographic Hardware and Embedded Systems (CHES), Belgium, 2012; and Microsoft Research (MSR), USA, 2012.

"Software vulnerabilities in the Brazilian voting machine". In Electronic Voting Technology Workshop/Workshop on Trustworthy Elections (USENIX EVT/WOTE), USA, 2012.

"Software implementation of pairings". In The 15th Workshop on Elliptic Curve Cryptography (ECC), France, 2011.

"High-speed parallel software implementation of the  $\eta_T$  pairing". In Software Performance Enhancement of Encryption and Decryption and Cryptographic Compilers (SPEED-CC), Germany, 2009.

PhD. And Postdoc Supervisions Marius Andre Årdal, PhD student at Aarhus University

Topic: Residue Number Systems in Cryptography 02/2022 - Present

Adam Blatchley Hansen, PhD student at Aarhus University (co-supervision)

Topic: Distributed cryptographic protocols 02/2021 - Present

Antônio Carlos Guimarães Junior, PhD student at University of Campinas (co-supervision)

Topic: Privacy-preserving computation in the cloud 07/2019 - 09/2023

Benjamin Salling Hvaas, PhD student at Aarhus University

Topic: Verifiable pairing-based cryptographic software 08/2019 - 12/2022

Pedro Geraldo Morelli Rodrigues Alves, PhD student at University of Campinas

Topic: GPU-accelerated homomorphic encryption 03/2016 - 03/2023

Akira Takahashi, PhD student at Aarhus University (co-supervision)

Topic: Cryptography from Zero Knowledge 01/2019 - 06/2022

Jheyne Nayara Ortiz, PhD student at University of Campinas (co-supervision)

Topic: Efficient parameters for lattice-based cryptography 03/2016 - 03/2021

Amanda Cristina Davi Resende, PhD student at University of Campinas

Topic: Private Set Intersection protocols 03/2015 - 05/2021

Narcise B. Mbiang, PhD student at University of Dschang, Cameroon (co-supervision)

Traces B. Williams, 1 in Student at University of Dechang, Cameroon (co-supervision)

Topic: Computing the Optimal Ate pairing at high security levels

03/2015 - 12/2020

Caio Hoffman, PhD at University of Campinas (co-supervision)

Topic: Computer Security by Hardware-Intrinsic Authentication 09/2015 - 01/2019

Eduardo Moraes de Morais, PhD at University of Campinas (co-supervision)

Topic: CCA1-Secure Somewhat Homomorphic Encryption 04/2010 - 06/2016

Karina Mochetti de Magalhães, Postdoc at University of Campinas

Topic: Formal security analysis of PUF-based protocols 04/2015 - 11/2015

MSc.
SUPERVISIONS

Niels Bjørn Christensen, Simon Daugaard Nielsen: MSc at AU CS

Topic: Securing MQTT with Lightweight and Post-Quantum Cryptography 08/2023 - 01/2024

Radu Aron: MSc at AU CS

Topic: Post-Quantum Blind Signatures with LaBRADOR Proofs 02/2023 - 10/2023

Nijithaan Selvaratnam: MSc at AU CS

Topic: Security Analysis of Privacy Sensitive IoT Devices 02/2023 - 07/2023

Malthe Glent-Madsen, Thomas Normann Luxhøj: MSc at AU CS

Topic: Towards Masking the Falcon Signature Scheme 02/2023 - 07/2023

Anders Skov, Oliver Hansen, Victor Kjelde: MSc at AU CS

Topic: Lightweight Cryptography – implementing ASCON and ISAP 02/2023 - 07/2023

Nicklas Vested: MSc at AU CS Topic: Masked GIFT implementation 02/2022 - 10/2022Benjamin B. Hansen, Viktor H. Miltersen, Jonas H. Salomonsson: MSc at AU CS Topic: Optimising Key-Policy Attribute-Based Encryption Schemes 02/2022 - 07/2022Rasmus Christensen, Søren A. Sørensen, Jesper Jon Jensen: MSc at AU CS 02/2022 - 07/2022Topic: Efficient accumulators and authenticated dictonaries Jiakai Cai, Joachim B. Strudsholm, Mathias M. Kjeldbjerg: MSc at AU CS (co-supervision) Topic: Security of the Swiss e-Voting System 02/2022 - 07/2022Jesper V. Skipper, Anders Stormer, Mark N. Jensen: MSc at AU CS Topic: Implementation of a coercion-resistant voting system 02/2021 - 07/2021Morten Erfurt Hansen, Johannes Ernstsen, Mathias Søby Jensen: MSc at AU CS Topic: Extended Electronic Voting using Homomorphic Encryption 02/2021 - 07/2021Lucija Kovač, MSc at AU MATH Topic: Isogeny-Based Delay Cryptography 02/2021 - 07/2021Casper Pages:, MSc at AU MATH (co-supervision) Topic: Isogeny-Based Cryptography: CSIDH and SeaSign 02/2020 - 07/2020Joseph Alnajjar, MSc at AU MATH (co-supervision) Topic: Efficient implementation of new families of pairing-friendly curves 02/2019 - 07/2019Rafael Junio da Cruz, MSc student at University of Campinas 07/2016 - 10/2023Topic: RowHammer attacks against ECC signatures Antônio Carlos Guimarães Junior, MSc at University of Campinas Topic: Secure and efficient implementation of code-based cryptography 03/2017 - 01/2019Otávio Oliveira Napoli, MSc at University of Campinas (co-supervision) 03/2017 - 04/2019Topic: Timing Side-Channel Analysis of Dynamic Binary Translators Hayato Fujii, MSc at University of Campinas Topic: Efficient Curve25519 Implementation for ARM Microcontrollers 03/2016 - 05/2018Edson Floriano de Sousa Junior, MSc at University of Brasília (co-supervision) Topic: Privacy in Shared-memory Tuple Spaces 03/2015 - 12/2017Jheyne Navara Ortiz, MSc at University of Campinas (co-supervision) Topic: Efficient secure Gaussian sampling for lattice-based cryptography 03/2014 - 03/2016Hilder Vitor Lima Pereira, MSc at University of Campinas Topic: Machine learning over encrypted data 07/2014 - 09/2016Pedro Geraldo Morelli Rodrigues Alves, MSc at University of Campinas Topic: Computing over encrypted data using GPGPUs 07/2014 - 07/2016Amanda Cristina Davi Resende, MSc at University of Brasília Topic: PUF-based cryptographic protocols 02/2013 - 02/2015

Professional Service **Co-Editor in Chief** of IACR Transactions on Cryptographic Hardware and Embedded Systems (TCHES) and **Program co-Chair** of CHES 2023.

**Program co-Chair** of LATINCRYPT 2014 and SBSEG 2014 (Brazilian Symposium on Information and Computational Systems Security).

Co-founder and Program Co-Chair for two editions of the Workshop on Election Technology (WTE), the first academic workshop in Brazil for research on this topic.

Steering Committee member of the LATINCRYPT conference. Editoral Board member of Journal of Universal Computer Science (JUCS) and Cambridge Experimental Results (ER).

Reviewer for over 40 academic journals, including Journal of Cryptographic Engineering, IEEE Transactions on Computers, IEEE Security and Privacy, IEEE Transactions on Circuits and Systems, IEEE Transactions on Dependable and Secure Computing, IEEE Transactions on Information Forensics and Security, IEEE Transactions on VLSI, IEEE Transactions on Information Theory, ACM Transactions on Embedded Computing Systems, The Computer Journal, Designs, Codes and Cryptography, Journal of Cryptology.

Reviewer for grant proposals submitted to the Israeli Ministry of Science, Technology and Space in Israel; the São Paulo Research Support Foundation (FAPESP) in Brazil; and Comisión Nacional de Investigación Científica y Tecnológica (CONACYCT) in Chile, European Research Council (ERC).

Membership

Principal Investigator at the Concordium Blockchain Research Center. Work Package Leader in Cybersecurity at the DIGIT Centre for Digitalisation, Big Data and Data Analytics.

Member of the International Association for Cryptologic Research (IACR).

COMMUNITY OUTREACH Co-founder and leader of YouInspect project (*Projeto Você Fiscal*) for voting machine (in)security awareness, election observation and crowdsourced verification of election results.

International Relations

Long-term collaborations with groups at the Microsoft Research (USA), INRIA (France), CINVES-TAV (Mexico), University of Campinas (Brazil), Radboud University Neijmegen (Netherlands), NTT Secure Platform Laboratories (Japan), NTNU (Norway). My research has been featured in more than 150 news pieces in Brazil and in the international press, including La Nación, Ars Technica, Spiegel Online, The Economist, ZDNet, New York Times.

 ${\bf Software}$ 

Lead developer and founder of the RELIC cryptographic toolkit: http://github.com/relic-toolkit