## Sergi Delgado Segura

CONTACT Information department of Information and Communications Engineering(dEIC), email: sergi.delgado@uab.cat Autonomous University of Barcelona. personal website: srgi.me

RESEARCH INTERESTS

Privacy, Bitcoin, Cryptocurrencies, Security, Networks, Reputation systems.

EDUCATION

University of Illinois at Urbana-Champaign, Champaign, Illinois, United States of America

Research stay

August 2017 – December 2017

• Advisors: Prof. Andrew Miller

Autonomous University of Barcelona, Bellaterra, Barcelona, Spain

Doctor of Philosophy

October 2015 – present

- Expected graduation date: July 2018
- Advisors: Prof. Jordi Herrara Joancomart and Prof. Guillermo Navarro Arribas

Open University of Catalonia, Barcelona, Spain

Master's Degree in Computer Security

September 2014 - July 2015

Autonomous University of Barcelona, Bellaterra, Barcelona, Spain

Bachelor's degree in Computer Engineering

**September 2008 – July 2014** 

SELECTED PUBLICATIONS Delgado-Segura, S., Pérez-Solà, C., Navarro-Arribas, G, Herrera-Joancomartí, J, (2018). "Analysis of the Bitcoin UTXO set", The 5th Workshop on Bitcoin and Blockchain Research (BITCOIN18), 2018. http://fc18.ifca.ai/bitcoin/papers/bitcoin18-final6.pdf

Delgado-Segura, S., Pérez-Solà, C., Herrera-Joancomartí, J, Navarro-Arribas, G, and Borrell J. (2018). "Cryptocurrency networks: a new P2P paradigm", *Mobile Information Systems*, 2018. http://dx.doi.org/doi:10.1155/2018/2159082

Delgado-Segura, S., Pérez-Solà, C., Navarro-Arribas, G, and Herrera-Joancomartí, J. (2017). "A fair protocol for data trading based on Bitcoin transactions", Future Generation Computer Systems, 2017, ISSN 0167-739X. http://dx.doi.org/10.1016/j.future.2017.08.021.

Pérez-Solà, C., Delgado-Segura, S., Navarro-Arribas, G. and Herrera-Joancomartí, J. (2017). "Double-spending Prevention for Bitcoin zero-confirmation transactions", *IACR Cryptology ePrint Archive*, 2017, p. 394. https://eprint.iacr.org/2017/394.pdf

Delgado-Segura, S., Pérez-Solà, C., Herrera-Joancomartí, J., and Navarro-Arribas, G. (2016). "Bitcoin Private Key Locked Transactions", *IACR Cryptology ePrint Archive*, 2016, 1184. https://eprint.iacr.org/2016/1184.pdf

Delgado-Segura, S., Tanas, C. and Herrera-Joancomartí, J., (2016). "Reputation and Reward: Two Sides of the Same Bitcoin", Sensors, 16(6), p.776. http://www.mdpi.com/1424-8220/16/6/776

Tanas, C., Delgado-Segura, S. and Herrera-Joancomartí, J., 2015, September. "An Integrated Reward and Reputation Mechanism for MCS Preserving Users Privacy", In *International Workshop on Data Privacy Management* (pp. 83-99). Springer International Publishing. https://link.springer.com/chapter/10.1007/978-3-319-29883-2\_6

Professional Experience Autonomous University of Barcelona, Bellaterra, Barcelona, Spain

Teaching Assistant

October 2015 – present

Teaching assistant for undergraduate courses in computer science engineering degree, including computer networks and information security.

Research technician

## September 2014 - September 2015

Research technician for different projects the department was involved in, such as the development of a active Delay Tolerant Network (aDTN), and an Ubiquitous Secure Electronic Voting platform (USev).

System administrator

July 2013 - September 2014

System administrator of a Master's degree department, giving support to different areas including: Moodle administration, web development (HTML, PHP, JS, CSS), database administration and help desk.

Programming

Python, Bitcoin Scripting,  $\LaTeX$  2 $\varepsilon$ , Java, C, PHP, HTML, SQL, Bash.

Projects

bitcoin\_tools https://github.com/sr-gi/bitcoin\_tools

Bitcoin tools is a Python library created for teaching and researching purposes. Its main objective is twofold. First it aims to ease the understanding of Bitcoin transaction creation, by using well-documented and easy to understand python code. Second, it aims to provide a tool able to create custom transactions / scripts. Either scriptSig and scriptPubKey can be built from human readable strings created using Script syntax.

STATUS https://git.io/vAzHL

STATUS (STatistical Analysis Tool for Utxo Set) is an open source tool that provides an easy way to access, decode and analyze data from the Bitcoins utxo set.

STATUS is coded in Python 2 and works for both the existing versions of Bitcoin Cores utxo set, that is, the first defined format (versions 0.8 - 0.14) and the recently defined one (version 0.15).

STATUS reads from a LevelDB folder (usually located under .bitcoin/chainstate) and parses all the utxo entries into a json file. From the parsed file, STATUS allows you to perform two type of analysis, a utxo based one, and a transaction based one, by decoding all the parsed information from the chainstate.

Public profiles

GitHub https://github.com/sr-gi

Bitcoin Stack Exchange https://bitcoin.stackexchange.com/users/30668/sr-gi