

RAFAEL BELCHIOR

Researcher, Developer, Educator

Personal Webpage - click me! 🌐

EDUCATION

Massachusetts Institute of Technology (MIT), USA 🇺🇸
Visiting Researcher, **under a Fulbright Scholarship**

April 2023 - August 2023

Instituto Superior Técnico, Lisbon, Portugal 🇵🇹

Sept 2014 - Nov 2023

Ph.D. candidate - Information Systems and Computer Engineering

Nominated for best Ph.D. thesis

MSc in Information Systems and Computer Engineering (**thesis**)

BSc in Information Systems and Computer Engineering

Warsaw University of Technology, Warsaw, Poland 🇵🇱

Feb 2018 - July 2018

MSc in Information Systems and Computer Engineering (Erasmus)

RESEARCH INTERESTS, SKILLS & TOOLS

- **Research interests:** Blockchain Interoperability, Security and Privacy of Distributed Systems
- Programming Languages: Typescript, Python, Rust 🦀, Go, **see Github** 💻
- Devops: Docker, Google Cloud, Gitlab/Github CI, Continuous Testing

WORK EXPERIENCE

Blockdaemon 🐼, Remote
Senior R&D Engineer

February 2022 – present

- Led academic efforts in the company by bridging academic experience with business needs, namely producing academic research, developing proofs-of-concept (see below), **technical articles**, produced outreach materials for PR, and maintained and developed collaborations with key partners in standardization, research, and development (examples: Hyperledger Foundation, MIT).
- Proposed, led, researched, and implemented several projects in the context of security, privacy, and interoperability: **Hyperledger Cacti**, **IETF's SATP working group**, security by specification techniques for **cross-chain models**, and **SNARK-based bridges**.
- Fundraising (\$60k+), training and managing interns working on open-source projects (**example**).
- Developed several in-house tools supporting business services (Python, Rust, Typescript, React, Gitlab CI, Docker).

Quant Network, Remote
R&D Engineer

July 2021 – January 2022

- Created a modular, extensible Substrate Connector supporting Polkadot, Kusama, Rococo, and the dev chain, with a total of 39k lines of code (code, scripts, and tests).
- Created a CI pipeline, technical documentation, and automated operations
- Wrote **an academic paper that was published in a top-tier blockchain journal**, executed various research tasks.

- Contributed to the cryptography and security parts of a **blockchain course with King's College London counting with 2,500+ students.**
- Improved Quant's Overledger general data model and SDK.

Linux Foundation, Remote
R&D Engineer

June 2020 – November 2020

- In-depth mastering of Hyperledger Fabric blockchain: smart contracts, infrastructure, full-stack dApp.
- **Preparing a blockchain course (distributed systems, security), and Fabric.**

IGFEJ, Portuguese Minister for Justice, Portugal
R&D Engineer

Sep 2018 – April 2020

- Working alongside the Portuguese government to improve the status quo by **leveraging blockchain technology for securing justice data.** The solution provides an ontology to standardize and decentralize access control logs for critical tribunal systems.

Técnico Lisboa, Portugal
Invited Assistant Professor

Sep 2018 – July 2021

- Taught IT Infrastructure Management and Administration, Software Engineering, User-Centered Design, and **Autonomous Agents and Multi-Agent Systems.**

Webvolt, Portugal
Founder & Developer

Jul 2018 – Dec 2018

- Led a team of 5 that performed digital transformation services to companies based in Portugal.

Everis, Portugal
Fullstack Developer

Jun 2016 – Aug 2016

- Development of a set of features that allow real-time information visualization (Javascript, MySQL).

AWARDS

- **Fulbright Scholarship to research blockchain interoperability at MIT**
- FCT Ph.D. scholarship (top 1%)
- Hyperledger's Scholarship Program 2020, awarded to "a combination of need and impact" (2019)
- Excellent teaching assistant distinction for several academic years at Técnico Lisboa
- European Innovation Academy participation scholarship Técnico Lisboa (2017)
- Técnico Lisboa's Academic Merit diploma (14/15, 15/16, 18/19)

SELECTED PUBLICATIONS

Do You Need a Distributed Ledger Technology Interoperability Solution? 2022
R. Belchior, L. Riley, T. Hardjono, A. Vasconcelos, M. Correia

- Distributed Ledger Technologies: Research and Practice (ACM DLT)

HERMES: Fault-Tolerant Middleware for Blockchain Interoperability 2021
R. Belchior, A. Vasconcelos, M. Correia, Thomas Hardjono

- Future Generation Computer Systems

A Survey on Blockchain Interoperability: Past, Present, and Future Trends 2021
R. Belchior, M. Correia, A. Vasconcelos & S. Guerreiro

- 330+ citations. ACM Computing Surveys

ACADEMIC, EXTRACURRICULAR

- President at a computer science student's group from Técnico Lisboa, managing a team of 11. Fundraising (\$4000+). Organized programming competitions with a total of 140+ participants. Idealized, created and executed several projects, with a total of 500+ users.
- Technical Writing: university course on blockchain, contributor at a **major Portuguese newspaper**, I actively contributed to 5 out of 10 of the biggest Medium publications with my experience in Blockchain, Software Engineering, and Data Science. Written around 70 articles, with a total of 100k+ views.
- Technical short-term course Smart Cities: Turin, Italy (2020)
- Technical short-term course about Rehabilitation with Technology: Prague, Czech Republic (2019)
- Technical short-term course about Environmental Sustainability: Reykjavik, Iceland (2018)
- European Innovation Academy Team Leader / CTO (2017).
- Técnico MOOC on Digital Transformation (2017)
- Technical short-term course about 3D Printing: Barcelona, Spain (2017)

*updated August 2023