# 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 bellow), 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

July 2021 – January 2022

R&D Engineer

- · Created a modular, extensible Substrate Connector supporting Polkadot, Kusama, Rococco, 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  $R \mathcal{E}D$  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  $R\mathcal{B}D$  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 R. Belchior, A. Vasconcelos, M. Correia, Thomas Hardjono

2021

2021

· 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)

<sup>\*</sup>updated August 2023