# Curriculum Vitae

## **Personal Information**

NameTarrataca, LuísNationalityPortugueseEmailluis.tarrataca@gmail.comLinkedIn Profilept.linkedin.com/in/luistarrataca/

## Summary

I received my B.Sc. (2007), M.Sc (2008) and Ph.D (2013) degrees from Instituto Superior Técnico / Technical University of Lisbon in Portugal. My master thesis was performed under the supervision of Professor João Cardoso (FEUP, Portugal) and encompassed embedded systems and computer vision. My doctorate was obtained under the supervision of Professor Andreas Wichert (IST, Portugal) and presented artificial intelligence mappings for quantum computation.

Currently, I am a professor at the Department of Computer Engineering in CEFET-RJ and also a researcher at LNCC's Quantum Computing Group group in Rio de Janeiro, Brazil. I am interested in the possibilities brought upon by quantum computation. My main research focus considers how to use the quantum adiabatic setting employed by quantum annealers in order to develop practical optimization algorithms. I have also contributed to the field of signal processing by coauthoring research on adaptive filtering, tracking, and exact expectation on the least mean squares algorithm. Recently, I have also developed an interest in computational analysis techniques and mathematical modelling of infectious diseases using artificial intelligence.

## **Teaching Experience**

2016 - Professor at CEFET-RJ, Brazil
2010 - 2011 "Operating Systems" teaching assistant at Instituto Superior Técnico (Portugal)

# Graduation Courses Lectured

- 2016 2021 Computer Architecture
- 2016 2021 Advanced Algorithmic Analysis
- **2017 2021** Operating Systems
- 2019 2021 Linear Programming
- **2020 2021** Introduction to Computational Science
- **2020 2021** | Object Oriented Programming

# **Research Experience**

2016 -	Researcher at CEFET-RJ
2014 - 2016	Researcher at LNCC's Quantum Computing Group
2010 - 2013	Research Assistant at Intelligent Agents and Synthetic Characters - GAIPS/INESC-ID.
2008 - 2010	Research Assistant at Data Management and Information Retrieval - DMIR/INESC-ID.
2007 - 2008	Research Assistant at Analysis and Compilation Tools for Reconfigurable Architectures - ANCORA/INESC-ID.

# Academic Experience

2014	Postdoctoral Fellow at LNCC's Quantum Computing Group
2013	Doctorate (PhD) in Information Systems and Computer Engineering at Instituto Superior Tecnico - Technical University of Lisbon/INESC-ID, Portugal.
2010	Advanced Specialization Diploma in Information Systems and Computer Engineering at Instituto Superior Tecnico - Technical University of Lisbon/INESC-ID, Portugal.
2008	Master (MSc) in Information Systems and Computer Engineering at Instituto Superior Tecnico - Technical University of Lisbon/INESC-ID, Portugal.
2007	Bachelor (BSc) in Information Systems and Computer Engineering at Instituto Superior Tecnico - Technical University of Lisbon, Portugal.

# Scientific Research Grants Obtained

2016 | ARC 2016 FAPERJ, Brazil

# Scientific Initiation Orientation Experience

2018	Gabriela Guedes - Lip recognition system
2019	Gabriela Guedes - Emotion recognition system

**2019** Rayssa Rosa - Reinforcement learning techniques

# **Final Year Projects Orientation Experience**

- **2020** Gabriela Guedes Emotion recognition system
- 2020 Rayssa Rosa Reinforcement learning techniques for the financial marked
- **2020** Matheus Albuquerque Geolocation system

**2020** Gabrielle Brito - Portuguese text production through recurrent neural networks

# Master Thesis Orientation Experience

2019 - 2020 | Gustavo Alexandre Sousa Santos, EvolveDTree, CEFET-RJ, Brazil

2021 - 2022 Marcelo L. Moreira, COVID-19 AI SEIR, CEFET-RJ, Brazil

# Scientific Publications

Artificial Intel.	Luis Tarrataca, Claudia Mazza Dias, Diego Barreto Haddad, Edilson Fernandes De Arruda "Flattening the curves: on-off lock-down strategies for COVID-19 with an application to Brazil", Journal of Mathematics In Industry, 11, Springer, 2021
	Dionísio Henrique Carvalho de Sá Só Martins, Denys Pestana Viana, Amaro Azevedo de Lima, Milena Faria Pinto, Luís Tarrataca, Fabrício Lopes e Silva, Ricardo Homero Ramírez Gutiérrez, Thiago de Moura Prego, Ulisses Admar Barbosa Vicente Monteiro and Diego Barreto Haddad "Diagnostic and severity analysis of combined failures composed by im- balance and misalignment in rotating machines", The International Journal of Advanced Manufacturing Technology volume 114, pages 3077 - 3092, 2021
	Diego B. Haddad, Laura S. Assis, Luis Tarrataca, Andrea S. Gomes, Marcos B. Ceddia, Rosane F. Oliveira, Jurair. R. de P. Junior and Diego N. Brandao "Brazilian Soil Bulk Density Prediction Based on a Committe of Neural Regressors", IJCNN 2018
Genetic Algorithms	Laura S. de Assis, Jurair R. de P. Junior, Luis Tarrataca, Diego B. Haddad "Efficient Volterra Systems Identification Using Hierarchical Genetic Algorithms" Applied Soft Computing, v. 85, p. 105745, 2019.
Signal Processing	Silva, Thiago T. P.; Igreja, Filipe; Lara, Pedro; Tarrataca, Luís; Kar, Asutosh; Haddad, Diego B On the Skewness of the LMS Adaptive Weights. IEEE Transactions on Circuits and Systems II - Express Briefs, v. 1, p. 1-1, 2021.
	Do Prado, Robson A.; Guedes, Raphael M; Henriques, Felipe da R.; Da Costa, Felipe M.; Tarrataca Luís D.T.J.; Haddad, Diego B. "On the Analysis of the Incremental <i>ell</i> <sub>0</sub> -LMS Algorithm for Distributed Systems." Circuits Systems and Signal Processing, 2020
	Carmo, Rafael M.; Tarrataca, Luís; Colares, Jefferson; Henriques, Felipe R.; Haddad, Diego B; Guedes, Raphael M. "Distributed Adaptive Filtering on Wireless Sensor Networks with Shared Medium Competition." Learning and Nonlinear models, v. 18, p. 15-34, 2020.
	Lara, Pedro ; Haddad, Diego ; Tarrataca, Luis ; Teodoro, Thiago ; Igreja, Filipe . "Exact Expectation Analysis of the LMS Adaptive Identification of Nonlinear Systems." Electronics Letters, v. 56, p. 45-48, 2019.
	Lara, Pedro ; Haddad, Diego B. ; Tarrataca, Luis. "Advances on the analysis of the LMS algorithm with a colored measurement noise". Signal Image and Video Processing, v. 1, p. 1-8, 2019.
	Rafael Moura do Carmo, Luis Tarrataca, Jefferson Colares, Felipe da R. Henriques, Diego B. Haddad, Raphael M. Guedes "Distributed Adaptive Filtering on Wireless Sensor Networks with Shared Medium Competition", Learning and Nonlinear Models, 2019

Pedro Lara, Luis Tarrataca, Diego Haddad "Exact Expectation Analysis of the Deficient- Length LMS Algorithm", Signal Processing, Volume 162, September 2019, Pages 54-64 Pedro Lara, Filipe Igreja, Luis Tarrataca, Diego Haddad, Mariane Petraglia "Exact Ex- pectation Evaluation and Design of Variable Step-Size Adaptive Algorithms", IEEE Signal Processing Letters, October 2018, 10.1109/LSP.2018.2880084
Pedro Lara, Filipe Igreja, Luis Tarrataca, Diego Haddad, Mariane Petraglia "Exact Expectation Evaluation and Design of Variable Step-Size Adaptive Algorithms", IEEE Signal Processing Letters, October 2018, 10.1109/LSP.2018.2880084
T. G. Wong, L. Tarrataca, and N. Nahimov, Laplacian versus Adjacency Matrix in Quantum Walk Search, Quantum Information Processing, 2016, arXiv:1512.05554
Pascal Philipp, Luis Tarrataca, Stefan Boettcher, Continuous-Time Quantum Search on Balanced Trees, Physical Review A, 93, 2016, 10.1103/PhysRevA.93.032305
Pascal Philipp, Luis Tarrataca, Stefan Boettcher. Continuous-Time Quantum Search on Balanced Trees, arXiv:1601.01154
Thomas G. Wong, Luis Tarrataca, Nikolay Nahmov Laplacian versus Adjacency Matrix in Quantum Walk Search, arXiv:1512.05554
Luís Tarrataca. Challenges of adiabatic quantum evaluation of NAND trees, Quantum Information Processing, 10.1007/s11128-015-1137-3
Luis Tarrataca. Quantum Adiabatic Evaluation of Trees. Poster presentation, TQC 2015, Brussels, Belgium.
Luis Tarrataca and Andreas Wichert. Quantum iterative deepening with an application to the halting problem. PLOS One, 2013.
Luis Tarrataca and Andreas Wichert. Intricacies of quantum computational paths. Quantum Information Processing, 12:1365–1378, 2013. 10.1007/s11128-012-0475-7.
Luis Tarrataca and Andreas Wichert. A quantum production model. Quantum Information Processing, 11(1):189–209, 2012. 10.1007/s11128-011-0231-4.
Luis Tarrataca and Andreas Wichert. Iterative quantum tree search. CiE 2012 - How the World Computes, 2012.
Luis Tarrataca and Andreas Wichert. Can quantum entanglement detection schemes improve search? Quantum Information Processing, 11(1):55–66, 2012. 10.1007/s11128-011-0231-4.
Luis Tarrataca and Andreas Wichert. Tree search and quantum computation. Quantum Information Processing, 10(4):475–500, 2011. 10.1007/s11128-010-0212-z.
Luis Tarrataca and Andreas Wichert. Problem-solving and quantum computation. Cognitive Computation, 3:510–524, 2011. 10.1007/s12559-011-9103-6.
Luis Tarrataca and Andreas Wichert. A hierarchical sorting oracle. In Massimo Melucci, Dawei Song, and Ingo Frommholz, editors, Proceedings of the Fifth International Quantum Interaction Symposium, 2011. 10.1007/978-3-642-24971-6_17

Computer Vision	Andre Santos, Luis Tarrataca, and Joao Cardoso. The feasibility of navigation algorithms on smartphones using j2me. Mobile Networks and Applications, 15:819–830, 2010. 10.1007/s11036-010-0236-8.
	Andre Coelho Santos, Luis Tarrataca, and Cardoso Joao. An analysis of navigation al- gorithms for smartphones using j2me. In Proceedings of the Second International ICST Conference on MOBILe Wireless MiddleWARE, Operating Systems, and Applications (Mo- bilware'09, Berlin-Germany, April 28-29), LNICST, volume 7, pages 266–279. Springer, 2009.
	Luis Tarrataca, Andre Coelho Santos, and Cardoso Joao. The current feasibility of gesture recognition for a smartphone using j2me. In Proceedings of the 2009 ACM Symposium on Applied Computing (Honolulu, Hawaii). SAC '09., pages 1642–1649, New York, NY, 2008. ACM.
Middleware Dev.	Andre Coelho Santos, Luis Tarrataca, and Cardoso Joao. Context inference for mobile applications in the upcase project. In Proceedings of the Second International ICST Conference on MOBILe Wireless MiddleWARE, Operating Systems, and Applications (Mobilware'09, Berlin-Germany, April 28-29), LNICST, volume 7, pages 352–365. Springer, 2009. 10.1007/978-3-642-01802-2_26

# Technological Skills/Expertise

Program. Languages	C/C++, JAVA, Python, JavaScript, LISP/Scheme, C#, Perl
Comput. Software	Mathematica, Matlab, R, Octave, Lucene
Parallel Computing	CUDA, OpenCL, MPI
Operating Systems	Linux, MacOS, Android

# Honors & Awards

Postdoc Grant	CNPq BJT CSF grant reference 301181/2014-4 (Brazil)
PhD Grant	FCT grant reference DFRH - SFRH/BD/61846/2009 (Portugal)
PhD Award	Best PhD 2013, INESC-ID research laboratory (Portugal)

# **ProjectsUPCASE**The UPCASE project was a joint effort between between ANCORA and PT Inovacao that<br/>made use of sensors available in mobile devices as well as sensors externally connected via<br/>Bluetooth. This data was employed in order to perform feature extraction and context<br/>inference in order to learn and identify contexts automatically and dynamically at runtime.**ABLIP**Co-founder of ABLIP Innovation a startup research company focusing on integrating infor-<br/>mation retrieval methods alongside knowledge management platforms and mobile devices.<br/>The first product released was Blob Squad, a casual Android game for testing reaction speed,<br/>logic, and skill.

# Language Skills

English	Fluent User in Oral/Reading Comprehension Fluent User in Oral/Production Conversation Fluent User in Writing
Portuguese	Native User in Oral/Reading Comprehension Native User in Oral/Production Conversation Native User in Writing
French	Basic User in Oral/Reading Comprehension Basic User in Oral/Production Conversation Basic User in Writing

January, 2021