Renan Souza

Bio

Renan Francisco Santos Souza holds a Ph.D., M.Sc., and B.Sc (2009–2019) in Computer Science from the Federal University of Rio de Janeiro (UFRJ). Since 2022, he has been at the Oak Ridge National Laboratory as a research scientist in the Data Lifecycle and Scalable Workflows group. Before that (2015–2022), he was a staff research scientist at IBM Research in the Intelligent Cloud Technologies group. He has been working both as a software engineer and a researcher on several projects since 2010. During his B.Sc., he spent a year at Missouri State University and was an intern at Stanford University in the SLAC National Laboratory. During his Ph.D., he was a visiting researcher at Inria, France. He received the best M.Sc. thesis and an honored mention for the best Ph.D. thesis awards from SBBD, the main conference on data science in Latin America. He researches large-scale data management techniques to support the evolution of Artificial Intelligence systems in the cloud.

Research Interests

Large-scale Data Science and Data Engineering • Parallel Workflows • Data Provenance • Big Data Analytics • High Performance Computing in Clusters and Clouds • Machine Learning

Education

- Ph.D. in Computer Science, Federal Univ. of Rio de Janeiro, Brazil Sep 2015 Dec 2019
 Supervised by Marta Mattoso (COPPE/UFRJ) and Patrick Valduriez (Inria).
 - Title: Supporting User Steering in Large-scale Workflows with Provenance Data
- Visiting Ph.D. Student, Inria/Univ. Montpellier, France
 Supervised by Patrick Valduriez (Inria).
- M.Sc. in Computer Science, Federal Univ. of Rio de Janeiro, Brazil Jan 2013 Jul 2015 Supervised by Marta Mattoso (COPPE/UFRJ).
 - Title: Controlling the Parallel Execution of Workflows Relying on a Distributed Database
- Computer Science exchange student, Missouri State University, U.S.
 Jun 2011 Jun 2012
- B.Sc. in Computer Science, Federal Univ. of Rio de Janeiro, Brazil Jan 2009 Dec 2012
 Supervised by Maria Luiza Machado Campos (DCC/UFRJ).
 - Title: Linked Open Data Publication Strategies: An Application in Network Performance Data
- Technical Degree in Information Systems, Lemos de Castro
 Jan 2005 Dec 2007

Experience

Oak Ridge National Laboratory
 Research Scientist, HPC Workflows, Data & Al

Oct 2022 - Present Knoxville, United States

Part of the Data Lifecycle and Scalable Workflows group, working with software research and engineering of large-scale data science and Artificial Intelligence systems to support scientific discovery.

o IBM Research

Apr 2015 – Oct 2022 Rio de Janeiro, Brazil

Research Scientist, Cloud & Al Data Management

As a Staff Research Scientist (since 2021), he led R&D projects in large-scale data science and data engineering to support Artificial Intelligence systems running on hybrid cloud and cluster environments with highly distributed and heterogeneous applications, data, and users. He develops software and do applied research to solve problems in different industries, such as energy, financial, physics, and cheminformatics.

As a Research Software Engineer (2015–2021), he participated in several R&D projects with clients in the energy field by developing techniques and systems for large-scale data integration of AI systems running on clusters and clouds. He also led the Cloud DevOps team to develop conversational AI systems.

As a Software Engineering intern (2015), he designed and implemented big data and machine learning solutions to analyze streaming social data.

SLAC National Accelerator Laboratory, Stanford Univ. Research Software Engineering intern

May 2013 – Dec 2014 Menlo Park, United States

Developed a project to build a cloud platform that uses semantic web, big data, and data warehousing techniques to store, retrieve, visualize, and publish structured data about internet performance worldwide, enabling a rich understanding of information about the Internet quality around the world.

CAPGov COPPE/UFRJ Software Engineer

Dec 2011 - Sep 2014 Rio de Janeiro, Brazil

As a lead software engineer (2013–2014), he led the development of a system that helped the Brazilian population to have easy access to information about public services provided by the Federal Government. He also participated in the development of a system to publish linked open data of the Brazilian Federal Register ("Diário Oficial da União") on the semantic web using agile methodology, ontology data modeling, and natural language processing.

As a Software Engineering intern (2011–2013), he participated in several R&D web systems for the Brazilian Federal Government.

Federal Univ. of Rio de Janeiro Software Engineering intern

Jan 2010 - Jul 2011 Rio de Janeiro, Brazil

Developed a system to integrate data warehouse environments with structured and unstructured data to enable more intelligent and flexible information reports.

PetrobrasIT Intern

May 2007 - May 2008 Rio de Janeiro, Brazil

Helped to implement features and provided maintenance for web systems to support Petrobras employees.

Technical Knowledge

- O Languages: Python, Java, C, C++, Shell scripting, NodeJS, Scala, Lua
- o Relational DBMS: PostgreSQL/PostGIS, DB2, DashDB, MySQL, MySQL Cluster, MS SQL Server
- NoSQL DBMS: MongoDB, AllegroGraph, Jena, Blazegraph, Virtuoso, Sesame, Cloudant, CouchBase, Redis, Impala, Elasticsearch, HBase, Hive, Apache Ignite
- Heterogeneous Data Management: Data Integration, Multi-database Queries, Polystores, Foreign Data Wrappers
- Big Data Frameworks: Apache Spark: RDD, DataFrames, Streaming, MLib, GraphX, GraphFrames;
 Hadoop Ecosystem, Dask
- Message Brokers: Kafka, RabbitMQ
- Data Science/ML Technologies: Pandas, Jupyter Notebooks, Numpy, Matplotlib, Tensorflow, ScikitLearn, Keras, PyTorch, MLFlow, Airflow
- O Big Data Cluster Deployment: YARN, Mesos, Standalone deployment
- Business Intelligence: MS SQL Server BI developer studio, Pentaho Solutions, Talend;
- Semantic Web Tools/Languages: OWL, RDF, SPARQL, Protege
- Distributed and Concurrent Programming: PubSub, MPI, OpenMP, CUDA, Data-centric distributed and parallel programming

- O Cloud and Cluster computing: VMs, Dockers, Kubernetes, OpenShift, HPC Clusters
- DevOps: Containers, Kubernetes, OpenShift, CI/CD Pipelines, GitHub, GitHub Workflows, Travis, lenkins
- Web Development: Python Flask/UWSGI, Java EE, Tomcat/JBoss, Spring Boot

Selected Publications

For complete list, visit: RenanSouza.org/publications

- [1] R. Souza, V. Silva, A. A. B. Lima, D. Oliveira, P. Valduriez, M. Mattoso, "Distributed inmemory data management for workflow executions," *PeerJ Computer Science*, vol. 7, pp. 1–30, 2021. DOI: 10.7717/peerj-cs.527. [Online]. Available: https://peerj.com/articles/cs-527/.
- [2] **R. Souza**, L. G. Azevedo, V. Lourenço, "Workflow provenance in the lifecycle of scientific machine learning," *Concurrency and Computation: Practice and Experience*, vol. e6544, pp. 1–21, 2021. [Online]. Available: https://doi.org/10.1002/cpe.6544.
- [3] R. Souza, L. Azevedo, R. Thiago, "Efficient runtime capture of multiworkflow data using provenance," in *IEEE International Conference on e-Science (eScience)*, 2019, pp. 1–10. DOI: 10.1109/eScience.2019.00047. [Online]. Available: https://doi.org/10.1109/eScience.2019.00047.
- [4] R. Souza, V. Silva, J. J. Camata, A. L. G. A. Coutinho, P. Valduriez, M. Mattoso, "Keeping track of user steering actions in dynamic workflows," *Future Generation Computer Systems*, vol. 99, pp. 624–643, 2019, ISSN: 0167-739X. DOI: 10.1016/j.future.2019.05.011. [Online]. Available: https://doi.org/10.1016/j.future.2019.05.011.

Grants and Awards

 2nd IBM Patent Plateau (¿8 patents submitted to USPTO) 	2021
 SBBD Honored Mention for the Best Ph.D. Thesis Award 	2021
○ 1st IBM Patent Plateau (¿4 patents submitted to USPTO)	2020
 SBBD Best M.Sc. Thesis Award 	2017
 SBBD Honored Mention on the paper 	
Spark Scalability Analysis in a Scientific Workflow	2017
 CAPES M.Sc. Grant 	2013 - 2014
 Brazil Science Mobility Grant - Missouri State University 	2012 - 2013
 Scientific Initiation Grant - Federal Univ. of Rio de Janeiro 	2010

Teaching and Supervisions

Teaching:

Databases Laboratory, graduate, UFRJ
 Teacher assistant to Prof. Marta Mattoso

2017

 Logics for Computer Science, undergraduate, UFRJ Teacher assistant to Prof. Mario Benevides

2012-2013

Supervisions of final dissertations

- Pedro Paiva Miranda, undergraduate, UFRJ, Co-supervision with Prof. Marta Mattoso 2015
 Thesis title: A Mechanism for Fault Tolerance in Parallel Executions of Workflows supported by a Database
- Rachel Gonçalves de Castro, undergraduate, UFRJ, Co-supervision with Prof. Marta Mattoso 2015

Thesis title: Publication of Workflow Provenance Data in the Semantic Web

Talks and Events Participation

- O Brazilian Symposium on Databases (SBBD) in Rio de Janeiro, RJ (virtual)
- 2021

- User Steering Support in Large-Scale Workflows, Oral presentation, link

С	Federal Fluminense University (UFF) Computer Science Seminars in Rio de Janeiro, (virtual) - A Knowledge-centric Approach to Support Large-scale Al Systems (in PT), Oral presentation, I	021
C	SIAM Conference on Computational Science and Engineering in Forth Worth, TX (virtual)	
	 2021 Al4Seismic: An Al-Driven Platform to Accelerate Geological Discoveries, Oral presentation, Highligh by the SIAM press, link Workflow Provenance in the Lifecycle of Scientific Machine Learning, Oral presentation, link 	nted
\sim	Open Subsurface Data Universe Development Workshop in	
	International Conference on Management of Data (SIGMOD) in Portland, OR. (virtal	ual)
	2020	
C	Brazilian Symposium on Databases (SBBD) in Rio (virtual)	020
C	High-Performance Data Science workshop in Rio (virtual)	020
С	Seminarios de Engenharia e Ciencia Computacional in Rio (virtual) 2 - Workflow Provenance in the Lifecycle of Scientific Machine Learning, Oral presentation	020
С	Open Subsurface Data Universe Development Workshop in Houston, TX 2	020
С	IEEE/ACM Supercomputing (SC) in Denver, CO Workflows in Support of Large-scale Science (WORKS) - Provenance Data in the Machine Learning Lifecycle in Computational Science and Engineering, Computational Science	019 Oral
	presentation	Jiai
C	SciDISC Workshop in Rio de Janeiro, Brazil	019
	 Provenance Data in the Machine Learning Lifecycle in Computational Science and Engineering, Operation 	Oral
C	Open Subsurface Data Universe F2F Meeting in Houston, TX	019
C	IEEE International Conference on e-Science in San Diego, CA - Efficient Runtime Capture of Multiworkflow Data using Provenance, Oral presentation	019
C	•	019
	 Providing Online Data Analytical Support for Humans in the Loop of Computational Science Engineering Applications, Oral presentation 	and
С	IBM Regional Technical Exchange in Rio de Janeiro, Brazil	019
C	 International Provenance and Annotation Workshop (IPAW) Provenance of Dynamic Adaptations in User-steered Dataflows, Oral presentation Capturing Provenance for Runtime Data Analysis in Computational Science and Engineering App 	018 lica-
	tions, Poster presentation Computational Reproducibility Workshop - Provenance of Dynamic Adaptations in User-steered Dataflows, Oral presentation	
C	 International Conference on Very Large Databases (VLDB) in Rio de Janeiro, Brazil 2 Latin American Data Science Workshop Tracking Hyperparameter Tuning in Deep Learning Training, Oral presentation 	018
С	SBC Brazilian Syposium on Databases (SBBD) in Rio de Janeiro, Brazil	018
C	 SBC Brazilian Syposium on Databases (SBBD) in Uberlandia, Brazil Spark Scalability Analysis in a Scientific Workflow, Oral presentation Controlling the Parallel Execution of Workflows Relying on a Distributed Database, Oral presentation 	017 tion
С	Federal University of Uberlandia, Brazil in Uberlandia, Brazil - Kubernetes, Invited talk	017
C	Hacker at the Smart City Cloud Hackathon OpenStack Rio in Rio de Janeiro, Brazil 2	017
С	Computer Science Week at UFRJ in Rio de Janeiro, Brazil - Kubernetes, Oral presentation	017

- SBC Brazilian Conference on Artificial Intelligence (BRACIS) in Recife, Brazil 2017
 - Graph Analytics with Spark, Tutorial
- IEEE/ACM Supercomputing (SC) in Salt Lake City, UT
 Workflows in Support of Large-scale Science (WORKS)
 - Online Input Data Reduction in Scientific Workflows, Oral presentation
- ASE BigData/SocialCom/CyberSecurity in Stanford University, Menlo Park, CA

 2014
 - Linked open data publication strategies: Application in networking performance measurement data, poster presentation

2016

All Publications and Patents

Journal Articles.....

- [J1] R. F. Silva, H. Casanova, K. Chard, ... R. Souza, et al. "Workflows community summit: Advancing the state-of-the-art of scientific workflows management systems research and development," 2021, pp. 1–24. [Online]. Available: https://arxiv.org/abs/2106.05177.
- [J2] R. Souza, V. Silva, A. A. B. Lima, D. Oliveira, P. Valduriez, M. Mattoso, "Distributed inmemory data management for workflow executions," *PeerJ Computer Science*, vol. 7, pp. 1–30, 2021. DOI: 10.7717/peerj-cs.527. [Online]. Available: https://peerj.com/articles/cs-527/.
- [J3] **R. Souza**, L. G. Azevedo, V. Lourenço, "Workflow provenance in the lifecycle of scientific machine learning," *Concurrency and Computation: Practice and Experience*, vol. e6544, pp. 1–21, 2021. [Online]. Available: https://doi.org/10.1002/cpe.6544.
- [J4] L. G. Azevedo, **R. Souza**, R. Brandão, "Adding hyperknowledge-enabled data lineage to a machine learning workflow management system for oil and gas," *First Break*, vol. 38, no. 7, pp. 89–93, 2020. DOI: 10.3997/1365-2397.fb2020055.
- [J5] R. Souza, V. Silva, J. J. Camata, A. L. G. A. Coutinho, P. Valduriez, M. Mattoso, "Keeping track of user steering actions in dynamic workflows," *Future Generation Computer Systems*, vol. 99, pp. 624–643, 2019, ISSN: 0167-739X. DOI: 10.1016/j.future.2019.05.011. [Online]. Available: https://doi.org/10.1016/j.future.2019.05.011.
- [J6] V. Silva, L. Neves, R. Souza, A. L. G. A. Coutinho, D. Oliveira, M. Mattoso, "Adding domain data to code profiling tools to debug workflow parallel execution," *Future Generation Computer Systems*, pp. 624–643, 2018, ISSN: 0167-739X. DOI: 10.1016/j.future.2018.05.078.
- [J7] M. G. Bayser, P. Cavalin, **R. Souza**, "A hybrid architecture for multi-party conversational systems," *arXiv preprint Computation and Language (cs.CL)*, pp. 1–40, 2017. [Online]. Available: https://arxiv.org/abs/1705.01214.
- [J8] **R. Souza**, V. Silva, A. L. G. A. Coutinho, P. Valduriez, M. Mattoso, "Data reduction in scientific workflows using provenance monitoring and user steering," *Future Generation Computer Systems*, vol. 110, pp. 481–501, 2017, ISSN: 0167-739X. DOI: 10.1016/j.future.2017.11.028.

Conference and Workshop Papers.

- [C1] L. Azevedo, **R. Souza**, E. Soares, R. Thiago, A. Oliveira, M. Moreno, "Supporting polystore queries using provenance in a hyperknowledge graph," in *International Semantic Web Conference* (ISWC), 2021, pp. 1–4.
- [C2] R. L. Cunha, L. V. Real, R. Souza, B. Silva, M. A. Netto, "Context-aware execution migration tool for data science jupyter notebooks on hybrid clouds," in *IEEE e-Science*, 2021. DOI: 10.1109/eScience51609.2021.00013.
- [C3] E. Soares, **R. Souza**, R. Thiago, M. Machado, L. Azevedo, "A recommender for choosing data systems based on application profiling and benchmarking," in *Simpósio Brasileiro de Banco de Dados (SBBD)*, 2021, pp. 265–270.
- [C4] **R. Souza**, "User steering support in large-scale workflows," in *PhD Thesis Contest: Simpósio Brasileiro de Banco de Dados (SBBD)*, 2021.
- [C5] L. Azevedo, R. Souza, E. Soares, M. Moreno, "Modern federated databases: An overview," in *International Conference on Enterprise Information Systems (ICEIS)*, 2020.

- [C6] L. Azevedo, R. Souza, R. Thiago, E. Soares, M. Moreno, "Experiencing provlake to manage the data lineage of ai workflows," in *Meeting in Innovation in Information Systems (EISI) in Brazilian Symposium in Information Systems (SBSI)*, 2020.
- [C7] R. Brandão, V. Lourenço, M. Machado, "A knowledge-based approach for structuring cyclic workflows," in *International Semantic Web Conference (ISWC)*, 2020.
- [C8] R. Brandão, V. Lourenço, M. Machado, "Cycle orchestrator: A knowledge-based approach for structuring cyclic ml pipelines in the o&g industry," in *International Semantic Web Conference* (ISWC), 2020.
- [C9] **R. Souza**, J. Camata, M. Mattoso, A. Coutinho, "Runtime steering of parallel cfd simulations," in *International Conference on Parallel Computational Fluid Dynamics*, 2020.
- [C10] **R. Souza**, A. Codas, J. A. Nogueira Junior, "Supporting the training of physics informed neural networks for seismic inversion using provenance," in *American Association of Petroleum Geologists Annual Convention and Exhibition (AAPG)*, 2020.
- [C11] R. Thiago, **R. Souza**, L. Azevedo, "Managing data lineage of O&G machine learning models: The sweet spot for shale use case," in *European Association of Geoscientists and Engineers (EAGE) Digitalization Conference and Exhibition*, 2020. DOI: 10.3997/2214-4609.202032075.
- [C12] **R. Souza**, L. Azevedo, V. Lourenço, "Provenance data in the machine learning lifecycle in computational science and engineering," in *Workflows in Support of Large-Scale Science (WORKS) co-located with the ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), 2019, pp. 1–10. DOI: 10.1109/WORKS49585.2019.00006.*
- [C13] **R. Souza**, L. Azevedo, R. Thiago, "Efficient runtime capture of multiworkflow data using provenance," in *IEEE International Conference on e-Science (eScience)*, 2019, pp. 1–10. DOI: 10.1109/eScience.2019.00047. [Online]. Available: https://doi.org/10.1109/eScience.2019.00047.
- [C14] R. Souza, E. V. Brazil, L. Azevedo, "Managing data traceability in the data lifecycle for deep learning applied to seismic data," in *American Association of Petroleum Geologists Annual Convention and Exhibition (AAPG)*, 2019. [Online]. Available: https://www.searchanddiscovery.com/abstracts/html/2019/ace2019/abstracts/1718.html.
- [C15] M. G. Bayser, C. Pinhanez, H. Candello, "Ravel: A mas orchestration platform for human-chatbots conversations," in *International Workshop on Engineering Multi-Agent Systems (EMAS@AAMAS 2018)*, 2018.
- [C16] V. Silva, R. Souza, J. Camata, "Capturing provenance for runtime data analysis in computational science and engineering applications," in *Provenance and Annotation of Data and Processes International Provenance and Annotation Workshop (IPAW)*, ser. Lecture Notes in Computer Science (LNCS), Springer International Publishing, 2018, pp. 183–187, ISBN: 978-3-319-98379-0. DOI: 10.1007/978-3-319-98379-0_15.
- [C17] **R. Souza** and M. Mattoso, "Provenance of dynamic adaptations in user-steered dataflows," in *Provenance and Annotation of Data and Processes International Provenance and Annotation Workshop (IPAW)*, ser. Lecture Notes in Computer Science (LNCS), Springer International Publishing, 2018, pp. 16–29, ISBN: 978-3-319-98379-0. DOI: 10.1007/978-3-319-98379-0_2.
- [C18] **R. Souza**, L. Neves, L. Azeredo, "Towards a human-in-the-loop library for tracking hyperparameter tuning in deep learning development," in *Latin American Data Science (LaDaS) workshop co-located with the Very Large Database (VLDB) conference*, Rio de Janeiro, Brazil, 2018, pp. 84–87.
- [C19] P. Valduriez, M. Mattoso, R. Akbarinia, "Scientific Data Analysis Using Data-Intensive Scalable Computing: the SciDISC Project," in *LADaS: Latin America Data Science Workshop*, vol. CEUR Workshop Proceedings, Rio de Janeiro, Brazil: CEUR-WS.org, 2018. [Online]. Available: https://hal-lirmm.ccsd.cnrs.fr/lirmm-01867804.
- [C20] R. Souza, V. Silva, J. Camata, A. Coutinho, P. Valduriez, M. Mattoso, "Tracking of online parameter fine-tuning in scientific workflows," in *Workflows in Support of Large-Scale Science (WORKS) workshop co-located with the ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC)*, Denver, CO, 2017. [Online]. Available: https://hal-lirmm.ccsd.cnrs.fr/lirmm-01620974.

- [C21] R. Souza, V. Silva, P. Miranda, A. A. B. Lima, P. Valduriez, M. Mattoso, "Spark scalability analysis in a scientific workflow," in *Simpósio Brasileiro de Banco de Dados (SBBD)*, 2017, pp. 288–293.
- [C22] T. Barbosa, R. Souza, S. Cruz, M. Campos, R. L. Cottrell, "Applying data warehousing and big data techniques to analyze internet performance," SLAC National Accelerator Lab., Menlo Park, CA (United States), Tech. Rep., 2016.
- [C23] J. Camata, J. M. Cela, D. Costa, "Enhancing Energy Production with Exascale HPC Methods," in *CARLA: Latin American High Performance Computing Conference*, vol. Communications in Computer and Information Science, Mexico City, Mexico: Springer, 2016, pp. 233–246. DOI: 10.1007/978-3-319-57972-6_17. [Online]. Available: https://hal-lirmm.ccsd.cnrs.fr/lirmm-01654914.
- [C24] J. J. Camata, J. M. Cela, D. Costa, "Applying future exascale HPC methodologies in the energy sector," pp. 9–19, 2016. [Online]. Available: https://upcommons.upc.edu/handle/ 2117/90905.
- [C25] P. Cavalin, F. Figueiredo, M. Bayser, "Building a question-answering corpus using social media and news articles," in *International Conference on Computational Processing of the Portuguese Language*, 2016, pp. 353–358.
- [C26] V. Silva, L. Neves, R. Souza, A. Coutinho, D. D. Oliveira, M. Mattoso, "Integrating domain-data steering with code-profiling tools to debug data-intensive workflows," in Workflows in Support of Large-Scale Science (WORKS) workshop co-located with the ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), Salt Lake City, USA, 2016.
- [C27] R. Souza, V. Silva, A. Coutinho, P. Valduriez, M. Mattoso, "Online input data reduction in scientific workflows," in Workflows in Support of Large-Scale Science (WORKS) workshop colocated with the ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), 2016, pp. 1–10. [Online]. Available: https://hal.archives-ouvertes.fr/lirmm-01400538.
- [C28] R. Castro, R. Souza, V. Silva, K. Ocaña, D. Oliveira, M. Mattoso, "Uma abordagem para publicação de dados de proveniência de workflows científicos na web semântica," in Simpósio Brasileiro de Banco de Dados (SBBD), 2015.
- [C29] R. Souza, V. Silva, D. Oliveira, P. Valduriez, A. A. B. Lima, M. Mattoso, "Parallel execution of workflows driven by a distributed database management system," in ACM/IEEE International Conference for High Performance Computing, Networking, Storage, and Analysis (SC), Salt Lake City, USA, 2015, pp. 1–3. [Online]. Available: http://sc15.supercomputing.org/sites/all/themes/SC15images/tech_poster/tech_poster_pages/post284.html.
- [C30] R. Souza, L. Cottrell, B. White, M. L. Campos, M. Mattoso, "Linked open data publication strategies: Application in networking performance measurement data," in ASE Big-Data/SocialCom/CyberSecurity, Stanford, CA, 2014.

Patents

- [P1] A. P. Appel, C. R. L. De Freitas, C. R. D. A. Mendes, Model document creation in source code development environments using semantic-aware detectable action impacts, US Patent App. 17/353,731, 2022.
- [P2] L. C. V. Real, R. L. D. F. Cunha, M. N. Santos, R. Souza, Asset identification for collaborative projects in software development, US Patent App. 17/118,646, 2022.
- [P3] L. C. V. Real, M. A. S. Netto, R. L. D. F. Cunha, R. Souza, A. Braz, Program context migration, US Patent App. 17/216,817, 2022.
- [P4] L. C. V. Real, M. N. Santos, **R. F. S. Souza**, Continuous storage of data in a system with limited storage capacity, US Patent App. 16/678,375, 2021.
- [P5] R. Souza, R. Mozart, F. R. Da Silva, A. Vital, V. T. d. Silva, *Metadata-based scientific data characterization driven by a knowledge database at scale*, US Patent App. 16/527,546, 2021.
- [P6] A. Braz, P. R. Cavalin, F. Figueiredo, M. G. De Bayser, R. Souza, System and method for managing artificial conversational entities enhanced by social knowledge, Granted, US Patent Application 15/265,615, 2018.

- [P7] M. G. De Bayser, A. Braz, P. R. Cavalin, F. Figueiredo, R. Souza, Creating coordinated multi-chatbots using natural dialogues by means of knowledge base, Granted, US Patent Application 15/217,660, 2018.
- [P8] A. P. Appel, A. Gama Leal, **R. Souza**, *Predicting user question in question and answer system*, Granted, US Patent Application 15/171,055, 2017.

Badges and Certifications

- Machine Learning Specialist Professional
 Exploratory Data Analysis, Regression, Classification, Deep Learning, Reinforcement Learning, Unsupervised Learning, Time Series and Survival Analysis, AI Ethics and Explainability
- Trustworthy AI and AI Ethics

Course duration: 3.5h — 2022

Enterprise Design Thinking Practitioner

2022

LinkedIn Skill Assessment: Python, MySQL, Linux, T-SQL, NoSQL

Languages

o English - Full proficiency

Missouri State University, U.S.
 Scientific English for Graduate Students

Duration: 150h — Jun 2012 – Aug 2012

O Cultura Inglesa (English Culture), Rio de Janeiro, Brazil

2001 - 2009

- O Portuguese Native
- O Spanish Fluent reading, intermediate speaking and understanding, limited writing