Gean Pereira

Curriculum Vitae

\$\pi +55 (16) 9 9373 7566

\sim geantrinpereira@gmail.com
github.com/geantrindade
linkedin.com/in/gean-trindade
https://orcid.org/0000-0001-6586-6401



Education

- 2019–Now **Doctoral degree**, *University of São Paulo*, *Mathematics and Computer Sciences*.

 Phd in Mathematics and Computer Sciences with focus in Machine Learning/Deep Learning.

 My research is focused on Meta-Learning for the problem of Neural Architecture Search.
- 2016–2018 Master degree, Federal University of São Carlos, Computer Science.

 Master Degree in Computer Science with focus in Machine Learning, more precisely, classification and hierarchical classification methods applied to biological data.
- 2012–2015 **Bachelor degree**, Federal University of Pampa, Software Engineering.

 Bachelor degree with focus in multiplatform development (Desktop, Web and Mobile), study of engineering techniques and agile methodology.
- 2009–2011 **Technician Course**, Federal Farroupilha Institute, Brazil, Computer Technician. Basic Hardware/Software education with emphasis on high level programming.

Publications

- 2020 **PEREIRA, G. T.**; SANTOS, M. R.; CARVALHO, A. C. P. L. F. Evaluating Meta-Feature Selection for the Algorithm Recommendation Problem. Arxiv.
- 2019 **PEREIRA, G. T.**; CARVALHO, A. C. P. L. F. Bringing robustness against adversarial attacks. Nature Machine Intelligence, p. 1-2.
- 2019 **PEREIRA, G. T.**; SANTOS, M. R.; ALCOBAÇA, E; MANTOVANI, R. G; CAR-VALHO, A. C. P. L. F. Transfer Learning for Algorithm Recommendation. In: LatinX in Al Research Workshop at Conference on Neural Information Processing Systems (NeurIPS), Vancouver, Canada.
- 2019 TONON, V. R.; DA SILVA, T. P.; FERREIRA, V.; PEREIRA, G. T.; REZENDE, S. O. Evaluating Vector Representations from User's Reviews in a Recommendation Task. In: Encontro Nacional de Inteligência Artificial e Computacional (ENIAC), Salvador, Brazil. Proceedings of the 16th National Meeting on Artificial and Computational Intelligence.
- 2019 **PEREIRA, G. T.**; GABRIEL, P. H. R.; CERRI, R. Hierarchical Classification of Transposable Elements with a Weighted Genetic Algorithm. In: EPIA Conference on Artificial Intelligence. Vila Real, Portugal.
- 2019 PEREIRA, G. T.; GABRIEL, P. H. R.; CERRI, R. A Lexicographic Genetic Algorithm for Hierarchical Classification Rule Induction. In: The Genetic and Evolutionary Computation Conference (GECCO). Praga, Czech Republic.

- 2018 **PEREIRA, G. T.**; CERRI, R. Hierarchical and Non-Hierarchical Classification of Transposable Elements with a Genetic Algorithm. Journal of Information and Data Management JIDM, v. 9, p. 163-178.
- 2018 SANTOS, B. Z.; **PEREIRA, G. T.**; NAKANO, F. K.; CERRI, R. Strategies for Selection of Positive and Negative Instances in the Hierarchical Classification of Transposable Elements. In: 7th Brazilian Conference on Intelligent Systems (BRACIS). São Paulo, Brazil.
- 2018 **PEREIRA, G. T.**; SANTOS, B. Z.; CERRI, R. A Genetic Algorithm for Transposable Elements Hierarchical Classification Rule Induction. In: IEEE Congress on Evolutionary Computation (CEC). Rio de Janeiro, Brazil.
- 2017 PEREIRA, G. T.; CERRI, R. Hierarchical and Non-Hierarchical Classification of Transposable Elements. In: Symposium on Knowledge Discovery, Mining and Learning. Uberlândia, Brazil.
- 2014 PEREIRA, G. T.; CHERVINSKI, J. O. M.; CHEIRAN, J. F. P. Inclusive Social Games: Evaluation of Accessibility in Facebook Games. In: Regional Congress of Scientific and Technological Initiation in Engineering. Alegrete, Brazil.
- 2014 **PEREIRA, G. T.**; KEPLER, F. N. edX: A Smart Platform in Learning Management. In: VI International Teaching, Research and Extension Exhibition. Bagé, Brazil.

Research Projects

- 2019–Now **Meta-Learning Applied to Neural Architecture Search**, *University of São Paulo.* Supervisor: André C. P. L. F. de Carvalho.
- 2016–2018 Multi-Objective Evolutionary Methods for Hierarchical and Multi-label Classification, Federal University of São Carlos/University of Surrey. Supervisor: Ricardo Cerri.
- 2016–2018 Hierarchical Classification of Transposable Elements using Machine Learning, Federal University of São Carlos. Supervisor: Ricardo Cerri.
- 2015–2016 **Security and Performance in Ubiquitous and Pervasive Computing**, Federal University of Pampa. Supervisor: Juliano Fontoura Kazienko.
- 2014–2015 **Development of Accessible Games for Web**, Federal University of Pampa. Supervisor: Jean Felipe Patikowski Cheiran.

Work History

- 2014–2015 **Java Developer Intern**, *Porthal Systems*, Brazil.

 Reengineering project of a management system made in Desktop platform for the Java Web platform, which also involved the migration of a Firebird database to MySQL
- 2013–2014 **Web Developer Intern**, *Federal University of Pampa*, Brazil.

 Maintenance and Support of the Unified Management System of Institutional Resources (G.U.R.I) in the Information and Communication Technology Center (NTIC)

Scholarships and Awards

2019-Now **FAPESP** PhD Scholarship at University of São Paulo, Brazil

2019–2019 CAPES PhD Scholarship at University of São Paulo, Brazil

2016–2018 CAPES MSc Scholarship at Federal University of São Carlos, Brazil

2015 **Outstanding Student** of the Bachelor degree in Software Engineering at Federal University of Pampa - Campus Alegrete, Brazil

Languages

Native Portuguese

Advanced English

Basic Spanish

Presentations

- 2019 Transfer Learning for Algorithm Recommendation. In: LatinX in Al Research Workshop at Conference on Neural Information Processing Systems (NeurIPS), Vancouver, Canada.
- 2018 A Genetic Algorithm for Transposable Elements Hierarchical Classification Rule Induction. In: IEEE Congress on Evolutionary Computation (CEC), Rio de Janeiro, Brazil.
- 2017 A Lexicographic Approach for Hierarchical Classification of Transposable Elements. In: 1° Paulista Meeting of Graduate Students in Computer Science, São Carlos, Brazil.
- 2017 Hierarchical and Non-Hierarchical Classification of Transposable Elements. In: Symposium on Knowledge Discovery, Mining and Learning, Uberlândia, Brazil.
- 2014 Inclusive Social Games: Evaluation of Accessibility in Facebook Games. In: Regional Congress of Scientific and Technological Initiation in Engineering, Alegrete, Brazil.
- 2014 edX: A Smart Platform in Learning Management. In: VI International Teaching, Research and Extension Exhibition, Bagé, Brazil.
- 2014 Google Android: Architecture and Software Development. In: IV Academic Week of the Course of Analysis and Systems Development, Federal Institute Farroupilha, Alegrete, Brazil.
- 2014 Workshop of Android Applications Development In: VI Academic Week of the Technological Campus of Alegrete Federal University of Pampa, Alegrete, Brazil.