Paulo Henrique Barchi

Ph.D. in Applied Computing Machine Learning Specialist Work Experience

10/2019-present

Machine Learning Engineer, ACCENTURE. Belo Horizonte, MG - Brazil.

Working in a Research, Development and Innovation (RD&I) project focused on Deep Learning-based Computer Vision and Video Analytics. Overcoming challenges related to object detection, pose estimation, tracking, activity recognition. Contributions on developing the solution as a whole: initial exploratory data analysis and preprocessing (cleaning, labeling, and data augmentation); designing and training machine learning models; analysing results through different performance metrics; developing and supporting libraries and modules required by the software architecture. As the most senior developer, I have been the main point of contact with the client in the technical aspect, performing activities such as: plan and present updates and deliveries; answer questions and discussions from the client, either to simplify some concept and improve understanding, or to get into more technical details. I have been leading paper submissions to peer-reviewed events. Currently, I have also been responsible for initializing and shutting down infrastructure machines of the development environment.

10/2018-09/2019

Ph.D. Research Fellow, BRANDEIS UNIVERSITY. Waltham, MA - EUA.

Development, consulting, support and documentation in scientific computing applications. I had lead the project for morphological classification of 670.560 galaxies using machine learning — a collaboration of national and international research groups, with impactful publications and conference talks.

04/2016-08/2016

Information Technology Analyst, SABER EDUCATIONAL AND SOCIAL TECHNOLOGIES. Recife, PE - Brazil.

Support, documentation and minor developments on company's systems (NodeJS, Java2EE).

11/2014-05/2015

Information Technology Analyst, PST - POSITRON. Campinas, SP - Brazil. Support and minor developments on most of the company's systems (Java2EE, MySQL).

01/2011-03/2012

Information Technology Analyst, SST IT SOLUTIONS. Campinas, SP - Brazil.

Development of a Warehouse Management System to one of the biggest notebook assemblers of the continent (Java2EE). Support and minor developments in other systems of the company.

07/2010-12/2010

Information Technology Intern, ZARPSYSTEM. São Carlos, SP - Brazil.

Support, development, test and requirements analysis in some of the company's systems (.NET platform). The main project was a supermarket inventory management system.

Education

09/2016-03/2020

Ph.D. in Applied Computing, National Institute for Space Research (INPE).

São José dos Campos, SP - Brazil.

Topic: Machine and Deep Learning Applied to Galaxy Morphology.

03/2012-03/2015

Master's degree in Computer Science, Federal University of São Carlos (UFSCar).

São Carlos, São Paulo - Brazil.

Topic: Never-Ending Ontology Extension Through Machine Reading

03/2007-12/2010

Bachelor's degree of Computer Science, Federal University of São Carlos (UFSCar).

Sao Carlos, Sao Paulo - Brazil.

Topic: Alignment of ConceptNets for Machine Translation

Computer skills

General Applications, Programming Languages and Research Tools. Highlight for: PYTHON (PANDAS, SCIKIT-LEARN, KERAS, TENSORFLOW, PYTORCH, OPENCV), Linux, GIT, LETEX, AWS, APACHE PULSAR, ANGULAR, SQL, C/C++, CYTHON, MPI/OpenMP.

Main Publications

Refereed Journal Articles

P. H. Barchi, R. R. de Carvalho, R. R. Rosa, R. Sautter, M. Soares-Santos, B. A. D. Marques, E. Clua. *Machine and Deep Learning Applied to Galaxy Morphology - A Complete Classification Catalog*. Astronomy and Computing, 2020, v. 30, 100334. DOI: 10.1016/j.ascom.2019.100334.

R. R. Rosa, R. R. de Carvalho, R. Sautter, **P. H. Barchi**, D. H. Stalder, T. C. Moura, S. B. Rembold, D. R. F. Morell, N. C. Ferreira. *Gradient Pattern Analysis Applied to Galaxy Morphology*. MNRASL, 2018, v. 477, n. 1, p. L101-105, DOI: 10.1093/mnrasl/sly054.

P. H. Barchi, E. R. Hruscka Jr. *Two different approaches to Ontology Extension Through Machine Reading*. JNIC, 2015, v. 03, p. 078-087.

Conference Proceedings

P. H. Barchi, F. G. da Costa, R. Sautter, T. C. Moura, D. H. Stalder, R. R. Rosa, R. R. de Carvalho. *Improving Galaxy Morphology with Machine Learning*. Bulletin of the Brazilian Astronomical Society. 2018, v. 30, n. 1, p. 180-181. ISSN: 0101-3440.

P. H. Barchi, E. R. Hruscka Jr. *Never-Ending Ontology Extension Through Machine Reading*. ICHIS, 2014, page 266. DOI: 10.1109/HIS.2014.7086210.

Main Conference Talks

03/2020 **Applied Computing Seminar**, NATIONAL INSTITUTE FOR SPACE RESEARCH (INPE). São José dos Campos - SP, Brazil.

Title: Machine Learning Applications: From Astrophysics to Industry Videos.

03/2019 New England SACNAS Regional Meeting, BRANDEIS UNIVERSITY. Waltham - MA, USA.

Title: Applying Machine Learning to Galaxy Morphology.

03/2019 Conference of Computational Interdisciplinary Science (CCIS), GEORGIA TECH. Atlanta - GA, USA.

Title: Applying Deep Learning to Galaxy Morphology.

12/2014 **14**th **International Conference on Hybrid Intelligent Systems (HIS)**, GULF UNIVER-SITY FOR SCIENCE AND TECHNOLOGY. Kuwait City, Kuwait.

Title: Never-ending Ontology Extension Through Machine Reading.

Awards and Fellowships

07/2019–08/2019 Student Fellow – Kavli Summer Program in Astrophysics: Machine Learning in the era of large astronomical surveys, UC Santa Cruz, Santa Cruz, CA - USA.

10/2018–09/2019 CAPES International PhD Fellowship, Brandeis University, Waltham, MA - USA.

07/2009–06/2010 Institutional Scientific Initiation Scholarship Program (PIBIC/CNPq), UFSCar, São Carlos, SP - Brazil.