

Engineer, Ph.D. hasmonteiro.com

Engineer with a background in numerical and computational simulation, coding, data analysis and applied mathematics. Experience with solid mechanics, nonlinear analysis, research, and education, among others. Enthusiast and researcher of machine learning and data-driven modeling. I like to solve problems and every field of Science!

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GOALS

An oportunnity to apply my technical and analytical skills in challenging and innovative experiencies within the areas of tecnology and engineering. With creativity, initiative, and balance, to develop my tasks and increase the institution's multidisciplinary team.

EDUCATION

DOCTORATE IN STRUCUTRAL ENGINEERING · UFMG · Belo Horizonte, MG, BR · (2021). Direct ascencion to Ph.D. without a Master's degree for academic merit.

BACHELOR IN CIVIL ENGINEERING · UFMG · Belo Horizonte, MG, BR · (2014). Two times awarded with honors by the School of Engineering of UFMG.

WORK EXPERIENCE

VISITING EXPERT/SCHOLAR · Vale - MINE Program · BR · 04/2021 - now: The Mining Innovation for a New Environment (MINE) is an open innovation program implemented by Vale aiming to build the future of mining. I'm a part of a multi-professional external team of 30 experts with different backgrounds working to build innovative solutions for the mining industry. The program also features the MIT Professional Education, the MIT Environmental Solutions Initiative, the integrated technology center SENAI CIMATEC and the corporative innovation consultant enterprise The Bakery. Selected among 5770 candidates.

RESEARCHER · Universidade Federal de Minas Gerais · BH/MG/BR · 03/2015 - 01/2021: Doctoral scholar; CNPq scholarship holder (for a predefined period). Use of the generalized/extended finite element method (G/XFEM) in two-scale material nonlinear analysis of quasi-brittle and heterogeneous solids. Constitutive modeling, numerical analysis, computational geometry, software engineering, structural engineering, concrete structures, among others. Technologies: Java, Git, JUnit, Python, R, Linux, Matlab, among others.

PROFESSOR · Centro Universitário Newton Paiva · BH/MG/BR · 08/2019 - 03/2020: Lecturer in the lato sensu postgraduate certicate/diploma track "Structural Engineering for Construction" (Pós-Graduação em Engenharia de Estruturas para a Construção Civil). Units: Numerical Methods in Engineering - Introduction to the Finite Element Method and Thesis (Supervisor). Technologies: SAP2000, Octave, Latex, Beamer.

CIVIL ENGINEER e ENG. INTERN · Leme Engenharia-Tractebel GDF/SUEZ · BH/MG/BR · 06/2013 - 04/2014: Implementation of environmental programs (hydrological, hydrosedimentological and climatological monitoring) of hydroelectric projects. Technical follow-up, rainfall/ studies, flow-rate curve analysis, time-series assessments, data-base management, datá

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wrangling, primary data analysis, among others. Tecnologies: Excel, Access, Word, GIS, R, SQL, Windows, among others.

ENGINEERING INTERN · Unitech Engenheiros e Consultores · BH/MG · 03/2013 – 06/2014: Design of steel structures with industrial application. Detailing and review of projects. Tecnologies: SAP2000, CAD, mCalcLIG, Excel, Word, Windows.

PROJECT/RESEARCH INTERN · Fundep/UFMG/DEMC-RECOPE · BH/MG · 03/2012 - 03/2013: Project management, quality control, technological control of concrete, supervision of public construction works, operational and administrative coordination of interns and technicians, among others. Technologies: EMIC press, infrared thermographe, rebound hammer, resistivity meter, untrasound, Excel, among others.

RESEARCH ASSISTANT · **UFMG/DEES/LENHS** · **BH/MG** · **10/2010** - **01/2012**: Experimental investigation of fatigue fracture in structural steel alloys. Development of a new experimental methodology to track the nucleation and propagation of cracks in steel plates by measuring indirect parameters, such as flexural moments. Participant of some activites of the Energy and Hydraulic Efficiency in Sanitation Lab. -LENHS - UFMG. Tecnologies: ANSYS, ImageJ, mufla, EPANET, Excel, among others.

COMPLEMENTARY EDUCATION

Linux e Shell Script · Dig. Inn. One · 02/2021
Análise de Dados · LNCC · 02/2021
Deep Learning · LNCC · 02/2021
Python p/ Data Science · LNCC · 02/2021
Fund. Teoria Apren. Máq. · LNCC · 01/2021
Big Data Analytics c/ R e Azure ML · DSA · 01/2021
Metodologias Ativas · FGV · 01/2021
Intro. Workflows Cient. Python · LNCC · 01/2021
R para HPC · LNCC · 01/2021
Intro. Config. e Gerenc. Clusters · LNCC · 01/2021
OpenMP (Intro. + Avanç.) · LNCC · 01/2021
Java (Bás. + Avan. + Web) · Treinar · 03/2015
Revit · Desenhar Comp. Gráfica · 12/2010

SOME PAPERS

MONTEIRO, H. A. S. et al. A new approach for physically nonlinear analysis of continuum damage mechanics problems using the g/xfem finite element method with global-local enrichment. *Engineering Analysis with Boundary Elements*. v. 113. p. 277--295. Abril 2020

MONTEIRO, H. A. S. et al. Análisis global-local de medios lineales utilizando el método de elementos finitos generalizados. *Mecánica Computacional*, Santa Fé - Argentina, v. XXXVI, n. 29, p. 1359--1368, 2018.

MONTEIRO, H. A. S. et al. Multiscale strategy for the analysis of softening media using the generalized finite element method. In: CILAMCE -- IBERO-LATIN AMERICAN CONGRESS ON COMPUTATIONAL METHODS IN ENGINEERING, XXXVIII, 2017, Florianópolis-SC.

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SKILLS

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	***	Java, K, Maciau, Kedaçau, Dacaviz,
		Math, DataAnalysis, Storytelling,FEA
	**	Python, PowerBI, NLP, ANN/DL, Linux,
		Git, Excel, Office, TeX, SAP2000
	*	C/C++, HTML, CSS, Tableau, SQL,
		Azure/CloudComp, Scrum, Docker
	Problem Solving, Analytical Thinking,	
	Resi	lience, Attention to Details, Teamwork

Redação

LANGUAGES

English: Advanced Spanish: Advanced French: Intermediate

Chinese Mandarin: Intermediate

