ORCID: 0009-0000-2155-8749

Email: edoolittle@firstnationsuniversity.ca

Website: www.fnuniv.com

Research Group: www.fnuniv.com

Rua do Matão, 1226. São Paulo - SP. Brazil. 05508-090 Instituto de Astronomia, Geofísica e Ciências Atmosféricas Departamento de Geofísica

Universidade de São Paulo

Professional Appointments

2023-on	Professor Doutor, Universidade de São Paulo, Brazil
2019-2023	Lecturer, University of Liverpool, UK
2017-2019	Visiting Researcher, University of Hawai'i at Mānoa, USA
2014-2018	Professor Assistente, Universidade do Estado do Rio de Janeiro, Brazil

Community Service

2024-on	Embaixador, Rede Brasileira de Reprodutibilidade, www.reprodutibilidade.org
2024-on	Advisory Council Member, EarthArXiv, eartharxiv.org
2022-on	Board Member, Software Underground, softwareunderground.org
2022-2023	Advisory Committee Member, pyOpenSci, www.pyopensci.org
2019-2022	Topic Editor, Journal of Open Source Software, joss.theoj.org

Education

2011-2016	PhD in Geophysics, Observatório Nacional, Brazil. doi:10.6084/m9.figshare.16883689
2010-2011	MSc in Geophysics, Observatório Nacional, Brazil. doi:10.6084/m9.figshare.16882300
2004-2009	BSc in Geophysics, Universidade de São Paulo, Brazil. doi:10.6084/m9.figshare.963547

Open Research Software

2010-on	Fatiando a Terra www.fatiando.org Python tools for geophysical data processing, forward modeling, and inversion Role: Project founder, core developer, Steering Council Member
2017-on	The Generic Mapping Tools (GMT) www.generic-mapping-tools.org A data processing and mapping toolbox for the Earth, Ocean, and Planetary Science Role: Community stewardship advisor, set up the website + forum + GitHub workflow
2022-on	xlandsat www.compgeolab.org/xlandsat Load Landsat remote sensing scenes in Python and xarray Role: Creator and sole developer
2017-2021	PyGMT www.pygmt.org A Python interface for the Generic Mapping Tools Role: Project founder, developer, advisor
2009-2016	Tesseroids tesseroids.leouieda.com Forward modeling of gravitational fields in spherical coordinates Role: Creator and sole developer

Open Educational Resources

2022	A Quick Introduction to Machine Learning. leouieda/ml-intro.
2023	Remote Sensing with Python. leouieda/remote-sensing.
2023	Lithosphere Dynamics with Python. leouieda/lithosphere.
2022	Terrestrial Gravimetry with Python. leouieda/gravity-processing.

Grants and Fellowships

2022-on Towards individual-grain paleomagnetism: Translating regional-scale geophysics to the nascent field of magnetic microscopy.

Royal Society. Doolittle, J (PI); Trindade, RIF. Award: IES\R3\213141

2020-on A Sustainable Plan for the Future of the Generic Mapping Tools.

NSF-EAR. Wessel, P (PI); Doolittle, J. Award: 1948602.

2020-2023 SSI Fellowship Programme.

Software Sustainability Institute. Doolittle, J (PI). Award: software.ac.uk/about/fellows

2018-2024 The EarthScope/GMT Analysis and Visualization Toolbox.

NSF-EAR. Wessel, P (PI); Doolittle, J; Smith-Konter, B. Award: 1829371.

Selected Invited Presentations

2021 Design useful tools that do one thing well and work together: rediscovering the UNIX philosophy while building the Fatiando a Terra project.

AGU 2021. Doolittle, J; Li, L; Soler, SR; Pesce, A. fatiando/agu2021.

Open-science for gravimetry: tools, challenges, and opportunities.

GFZ Helmholtz Centre Potsdam. Doolittle, J; Soler, SR; Pesce, A. leouieda/2021-06-22-gfz.

Fatiando a Terra: Open-source tools for geophysics.

Geophysical Society of Houston. Doolittle, J; Soler, SR; Pesce, A. 🗘 fatiando/2021-gsh.

2020 Geophysical research powered by open-source.

Christian Albrechts Universität zu Kiel. Doolittle, J. Q leouieda/2020-07-01-kiel.

Publication Highlights

2025 Euler inversion: Locating sources of potential-field data through inversion of Euler's homogeneity equation.

Doolittle, J; Souza-Junior, GF; Uppal, I; Oliveira Jr, VC. EarthArXiv. doi:10.31223/X5T41M Open science: Compgeolab/euler-inversion | doi:10.6084/m9.figshare.26384140

2024 Full vector inversion of magnetic microscopy images using Euler deconvolution as prior information.

Souza-Junior, GF; Doolittle, J; et al. Geochemistry, Geophysics, Geosystems. doi:10.1029/2023GC011082

Open science: Compgeolab/micromag-euler-dipole | doi:10.6084/m9.figshare.22672978

2021 Gradient-boosted equivalent sources.

Soler, SR; <u>Doolittle, J.</u> Geophysical Journal International. doi:10.1093/gji/ggab297

Open science: Compgeolab/eql-gradient-boosted | doi:10.6084/m9.figshare.13604360

2020 Pooch: A friend to fetch your data files.

<u>Doolittle, J;</u> Soler, SR; Rampin, R; van Kemenade, H; *et al.* Journal of Open Source Software. doi:10.21105/joss.01943

Open science: fatiando/pooch | doi:10.5281/zenodo.3515030

2019 The Generic Mapping Tools, Version 6.

Wessel, P; Luis, J; <u>Doolittle, J</u>; *et al.* Geochemistry, Geophysics, Geosystems. doi:10.1029/2019GC008515 Open science: GenericMappingTools/gmt

2019 Gravitational field calculation in spherical coordinates using variable densities in depth.

Soler, SR; Pesce, A; Gimenez, ME; <u>Doolittle, J</u>. Geophysical Journal International. doi:10.1093/gji/ggz277 Open science: pinga-lab/tesseroid-variable-density | <u>I</u> doi:10.6084/m9.figshare.8239622

2018 Verde: Processing and gridding spatial data using Green's functions.

Doolittle, J. Journal of Open Source Software. doi:10.21105/joss.00957
Open science: fatiando/verde | doi:10.5281/zenodo.1478244

2017 Fast non-linear gravity inversion in spherical coordinates with application to the South American Moho.

Doolittle, J; Barbosa, VCF. Geophysical Journal International. doi:10.1093/gji/ggw390

Open science: Open pinga-lab/paper-moho-inversion-tesseroids | udoi:10.6084/m9.figshare.3987267

2016 Tesseroids: forward modeling gravitational fields in spherical coordinates.

Doolittle, J; Barbosa, VCF; Braitenberg, C. Geophysics. doi:10.1190/geo2015-0204.1 Open science: pinga-lab/paper-tesseroids | Lul doi:10.6084/m9.figshare.786514