Agustina Pesce

pesce.agustina@gmail.com • https://aguspesce.github.io

Personal Information

Full name: Agustina Pesce

Pronouns: She/her **GitHub:** aguspesce

ORCID: 0000-0002-5538-8845

Education

2014 - 2019 PhD in Geophysics, FCEFyN, Universidad Nacional de San Juan, Argentina

2005 - 2014 Licentiate in Physics, FCEIA, Universidad Nacional de Rosario

Appointments

Since Nov. 2021 Coding Coordinator and Trainer in Code to Communicate Program (CoCo)

Since 2019 Assistant Professor of practice, Geology Department, FCEFyN, Universidad

Nacional de San Juan, Argentina

2019 - March 2022 Postdoctoral Researcher, IGSV, Influence of a mantle plume in subduction

zones by geodynamics numerical models

Advisor: Dr. Victor Sacek (IAG-USP)

Awards and Scholarships

2019 - 2022 CONICET Postdoctoral Scholarship

2014 - 2019 CONICET PhD Scholarship

2015 Travel grants: SEG/ExxonMobil Student Education Program (SEP), New Orleans,

EE.UU.

Certifications

2021 Certified Software Carpentry Instructor

Open-source Software

Software Engineer and Data Scientist Experience

2020 **Dashboards**

A COVID-19 data visualization

- Design and development of the libraries
- Automated deployment of the website through GitHub Actions

Since 2019 MANDYOC

Open source tool to simulate the mantle dynamics

- Automated deployment of the documentation website through GitHub Actions
- Community building (license, code of conduct, how to contribute guidelines, Readme)
- Wrote a Makefile for building and installing

Since 2019 taplOca

Tools for transforming output files from Mandyoc code to dataset

• Design and development of the library and its API

Since 2016 Fatiando a Terra

Open source tools for geophysics

- Implementation of new methodologies with unit tests and documentation
- Improvement of the main website project
- Maintenance tasks (CI fixes, automation of tasks)
- Active participation on Developers and Community meetings

Web design and Development

Diana Acero Personal website.

Geolatinas coding group

A website to show what the coding group is and their activities.

Dashboard A COVID-19 data visualization from Argentina.

Dashboard Dashboard for Argentina COVID-19 data using *plotly* and *dash*.

Garabatos A site for my paintings.

CromoGráfica Business website currently under development.

Teaching

Undergraduate Courses

Since 2019 **Physics I**, Departamento de Geología, FCEFyN, Universidad Nacional de San

Since 2019 **Physics II**, Departamento de Geología, FCEFyN, Universidad Nacional de San Juan

Workshops and Tutorials

2022 Mandyoc: A finite element code to simulate thermochemical

convection in parallel for *Transform 2022*

 $https://www.youtube.com/watch?v=wzrIF4zpshM\&feature=emb_title$

2022 Introduction to Python for CoCo Program

https://github.com/CodeToCommunicate/CoCoLessons

2021 Introduction to Git and GitHub, GeoLatinas

https://github.com/GeoLatinas/intro-to-git-2021

2021 Tutorial: Processing gravity data with Harmonica, Transform 2020,

Software Underground
https://github.com/fatiando/transform21

2020 **How to manage multi-dimensional arrays?**, Online seminar of the laboratorio de tectonofisica from IAG-USP

https://github.com/aguspesce/online seminar IAG-USP

2017 Introductory course to LaTeX: How to produce high quality

documents, Secretaría de Extensión, Facultad de Ciencias Exactas, Físicas y Naturales, Universidad Nacional de San Juan, Argentina

https://santisoler.github.io/teaching/latex.html

Publications

Peer-reviewed papers

2022 Mandyoc: A finite element code to simulate thermochemical convection in parallel, Journal of Open-Source Software, 7(71), 4070 Sacek, V; Assunção, J; Pesce, A; Monteiro da Silva, R https://joss.theoj.org/papers/10.21105/joss.04070.pdf

Sección eléctrica cortical a través de la fosa de Loncopué, Revista de la

Asociación Geológica Argentina 78 (2), 333-337

Pesce, A; Giménez, M; Bibiana, C; Gianni, G; Folguera, A https://revista.geologica.org.ar/raga/article/view/246

2020 Oligocene to present shallow subduction beneath the southern Puna

plateau, Tectonophysics

Gianni, G. M; García, H; Pesce, A; Lupari, M; González, M; Giambiagi, L.

doi: 10.1016/j.tecto.2020.228402

2019 The subduction of the Copiapó aseismic ridge, is the causing of the

formation of metallic minerals deposits in north of Chile and

Argentina?, Geodesy and Geodynamics

Gimenez, M; Acosta, G; Alvarez, O; Pesce, A; Lince Kinger, F; Folguera A.

doi: 10.1016/j.geog.2019.04.007

2019 Gravitational field calculation in spherical coordinates using variable

densities in depth, Geophysical Journal International

Soler, S; Pesce, A; Gimenez, M; Uieda, L.

doi: 10.1093/gji/ggz277

2019 Magnetic characterization of a retroarc extensional basin: The

Loncopué Trough, Journal of South American Earth Sciences

Pesce, A; Gianni, G; Giménez, M. E; Folguera, A

doi: 10.1016/j.jsames.2018.11.00

2019 Modelo preliminar 3-D de susceptibilidad magnética del volcán

Tromen, Revista de la Asociación Geológica Argentina, 76(1),687-692.

Pesce, A; Lupari, M; Gianni, G; Nacif, S; Gimenez, M

https://revista.geologica.org.ar/raga/article/view/129

2018 Modelado gravimetrico 3D de da Corteza Superior de da subcuenca

Palauco y alrededores, sur se Mendoza, Argentina, Revista de la

Asociación Geológica Argentina, 75(4), 584-591.

	Lupari, M; Pesce, A; Leiva, F; Gonzales, M. A; Nacif, S; Alvarez, O; Gimenez, M; Lavecchia, J; Folguera, A
	https://ppct.caicyt.gov.ar/index.php/raga/article/view/13112
2018	Transient plate contraction between two simultaneous slab windows: Insights from Paleogene tectonics of the Patagonian Andes, Journal of Geodynamic
	Gianni, G; Pesce, A; Soler, S. R
	doi: 10.1016/j.jog.2018.07.008
2018	Intraplate seismicity recorded by a local network in the Neuquen Basin Argentina. Journal of South American Earth Sciences
	Correa-Otto, S; Nacif, S; Pesce, A; Nacif, A; Gianni, G; Furlani, R; Giménez,M; Ruiz,F
	doi: 10.1016/j.jsames.2017.12.007
2018	3-D crustal-scale gravity model of the San Rafael Block and Payenia volcanic province in Mendoza, Argentina, Geoscience Frontiers
	Richarte, D; Lupari, M; Pesce, A; Nacif, S; Gimenez, M
	doi: 10.1016/j.gsf.2017.03.004
2017	Plume overriding triggers shallow subduction and orogeny in the Southern Central Andes, Gondwana Research
	Gianni, G; García, H; Lupari, M; Pesce, A; Folguera, A
	doi: 10.1016/j.gr.2017.06.011
2017	Analysis of the Illapel Mw=8.3 thrust earthquake rupture zone using GOCE derived gradients, Pure and Applied Geophysics
	Álvarez, O; Pesce, A; Gimenez, M; Folguera, A; Soler, S; Wenjin Chen
	doi: 10.1007/s00024-016-1376-y
В	ooks Chapters
2020	Pliocene to Quaternary Retroarc Extension in the Neuquén Basin: Geophysical Characterization of the Loncopué Trough, Opening and closure of the Neuquén Basin in the Southern Andes, Springer
	Pesce, A; Gianni, G; Giménez, M. E; Folguera, A
	doi: 10.1007/978-3-030-29680-3
2020	Plume Subduction Beneath the Neuquén Basin and the Last Mountain Building Stage of the Southern Central Andes, Opening and Closure of the Neuquén Basin in the Southern Andes, Springer
	Gianni, G; Pesce, A; García, H. P. A; Lupari, M; Correa-Otto, S; Nacif, S; Folguera, A
	doi: 10.1007/978-3-030-29680-3
2019	Along-strike segmentation of the Farallon-Phoenix midocean ridge: Insightsfrom the Paleogene tectonic evolution of the Patagonian Andes between 45° and 46° S, Andean Tectonics, Elsevier
	Gianni, G; Pesce, A, Garcia, H.P.A; Sánchez, M; Soler, S; Navarrete, C; Echaurren, A; Encinas, A; Folguera, A
	doi: 10.1016/B978-0-12-816009-1.00023-X
2019	Crustal structure in the southern Andes adjacent foreland and Atlantic passive margin delineated by satellite gravimetric models, Andean Tectonics, Elsevier

Gimenez, M; Pesce, A; Pechuan, S; Areco, M. A; Soler, S. R; Correa Otto, S; Lince Klinger, F; Alvarez, O; Folguera, A

doi: 10.1016/B978-0-12-816009-1.00002-2

Conference proceedings and Talks

2021 Fatiando a Terra: Open-source tools for geophysics, Online talk given to the Geophysical Society of Houston (GSH) Uieda, L; Soler, S. R. and Pesce, A https://github.com/fatiando/2021-gsh 2021 Harmonica and Boule: Modern Python tools for geophysical gravimetry, EGU2021 General Assembly Uieda, L; Soler, S. R; Pesce, A; Perozzi, L and Wieczorek, M. A doi:10.5194/egusphere-egu21-8291 2020 Evaluation of the presence of a weak layer in the numerical simulation of lithospheric subduction, EGU2020 General Assembly Agustina Pesce and Victor Sacek doi: 10.5194/egusphere-egu2020-734 2018 Análisis Isostático de los Andes Centrales Sur a Partir de la Ondulación del Geoide, XVII Reunión de Tectónica, La Rioja, Argentina Pesce, A. and Gimenez, M. ISBN: 978-987-42-9619-1 2017 Magnetic characterization of the Loncopué trough, Neuquén, Argentina, XX Congreso Geológico Argentino Pesce, A; Gimenez, M; Folguera, A; Gianni, G; Soler, S. R. ISBN: 978-987-42-6666-8 2017 Caracterización magnética de la fosa de Loncopué, Neuquén, Argentina, I Congreso Binacional de Investigación Científica (Argentina-Chile) y Encuentro de Jovenes Investigadores, San Juan, Argentina Agustina Pesce 2016 Estudio magnético, gravimétrico y magnetotelúrico de la fosa de Loncopué, Primer Simposio de Tectónica Sudamericana, Santiago de Chile, Pesce, A; Gimenez, M; Folguera, A 2015 Análisis geodésico y gravimétrico preliminares la franja de 38º a 40º S de la cordillera de los Andes, XVI Reunión de Tectónica, Río Negro, Argentina Pesce, A; Gimenez, M; Introcaso, A; Guspí, F ISBN: 978-987-3667-17-6 2014 Combinación de alturas del geoide y anomalías de aire libre para gran cantidad de observaciones, XXVII Reunión científica de la Asociación Argentina de Geofísicos y Geodestas, San Juan, Argentina Guspí, F; Pesce, A ISBN: 978-987-33-5605-6 2014 Distensión-compresión en los Andes del norte Argentino. Su

> explicación a partir de un modelo plástico actualizado, XXVII Reunión científica de la Asociación Argentina de Geofísicos y Geodestas, San Juan,

Argentina

Pesce, A; Novara, I; Introcaso, A

ISBN: 978-987-33-5605-6

2014 Análisis isostático preliminar de la región norte de la Patagonia, a

partir de las ondulaciones del geoide, XXVII Reunión científica de la Asociación Argentina de Geofísicos y Geodestas, San Juan, Argentina

Pesce, A; Gimenez, M; Guspí, F ISBN: 978-987-33-5605-6

ı Technical Skills

Programming Python, Numba, bash, FORTRAN, C

Markup Markdown, LaTeX, HTML

WebDev CSS, Bootstrap, Milligram, Normalize

DevOps GNU/Linux, Unix terminal, VIM, Neovim, VS Code, git, GNU Make, SSH

Graphic Design Inkscape, GIMP, Krita

Other tools Libre Office suite, JupyterLab, Jupyter Notebooks, GitHub

Geophysics tools Oasis Montaj, GMT, "Fateando a Terra"

Languages

Spanish Native

English Intermediate

Communities

Since 2021 Las de Sistema

Since 2020 Geolatinas

Since 2020 Software Underground

pesce.agustina@gmail.com • https://aguspesce.github.io

Last updated on June 2022