Agustina Pesce Lopez

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

Personal Information

Full name: Agustina Pesce Lopez

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

Personal Website: https://aguspesce.github.io

ORCID: 0000-0002-5538-8845

Education

2014 - 2019 PhD in Geophysics, Facultad de Ciencias Exactas, Físicas y Naturales,

Universidad Nacional de San Juan, Argentina

2005 - 2014 Licentiate in Physics, Facultad de Ciencias Exactas, Ingeniería y

Agrimensura, Universidad Nacional de Rosario, Argentina

■ Professional Appointments

Since June 2022 Maintainer of one of the core lessons of The Carpentries

Análisis y visualización de datos usando Python

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

CoCo is a NSF-funded bilingual program for grad-student

Key responsibilities:

- Participate in different tasks to create a good foundation for the program
- Translation of different documents
- Develop the content which will be taught during the coding sessions
- Participate in course content development meetings
- Organize the coding and Geohacking session
- Organize and supervise coding trainers
- Teach part of the course content
- Attend and organize the trainers orientation session

2019 - March 2022 **Assistant Professor of practice**, Geology Department, FCEFyN, Universidad Nacional de San Juan, Argentina

Key responsibilities:

- Lead, supervise and evaluate student work and laboratory practices
- Help with the course preparatio and participate un the teaching courses
- Be responsible for the preparation and conservation of the laboratory material
- Teach practical classes if the Professor requires it
- Attend and collaborate in the final exams

2019 - March 2022 Postdoctoral Researcher, Instituto Geofísico Sismológico Volponi

Influence of a mantle plume in subduction zones by geodynamics numerical models

Advisor: Dr. Victor Sacek (IAG-USP)

Awards and Scholarships

2019 - 2022 Postdoctoral Scholarship from CONICET

2014 - 2019 Phd scholarship from CONICET

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

Certifications

2022 Maintainer for The Carpentry

2021 Certified Carpentry Instructor

Open-source Software

Software Engineer and Data Scientist Experience

2020 Dashboard using Python and GitHub pages

A COVID-19 data visualization

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

2020 Dashboard using Plotly and Heroku

A COVID-19 data visualization

- Design and development of the libraries
- Automated deployment of the website

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

2019 - 2022	Assistant professor in Physics I, Departamento de Geología, FCEFyN,
	Universidad Nacional de San Juan

2019 - 2022 Assistant professor in 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 presented at Transform 2022

https://www.youtube.com/watch?v=wzrlF4zpshM&feature=emb_title

2022 Introduction to Python for CoCo Program

https://github.com/CodeToCommunicate/CoCoLessons

2021 Introduction to Git and GitHub for GeoLatinas

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

2021 **Tutorial: Processing gravity data with Harmonica** presented at *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

Last 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

2021 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

Books 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

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

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, Google Cloud

Platform

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

Languages

Spanish Native

English Intermediate

Communities

Since 2021 Las de Sistema

Since 2021 The Carpentries

Since 2020 Geolatinas

Since 2020 Software Underground

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

Last updated on September 2022