

Juan Sebastián Felipe Olmos Núñez

Anthropologist

+19 999113793 • jsolmosn@gmail.com • <https://github.com/SebFelOlmos>

November - 2025

Education

Masters in Complex Systems Modeling

2025

Escola de Artes, Ciências e Humanidades, Universidade de São Paulo, São Paulo, Brazil

Anthropology

2019

Universidad Nacional de Colombia, Bogotá, Colombia

Employment History

Technical Assistant, Researcher

Bogotá, Colombia — 2025 / Today

Instituto Geográfico Agustín Codazzi (IGAC)

Research on spatial data modeling and instruction in GIS and spatial modeling courses.

Teaching Assistant

São Paulo, Brazil — 2024

University of São Paulo (USP), Complex Systems Modelling program

Assisted in graduate courses on human ecology

Research

Working Papers

- **Olmos, J.S.F.**; Adams, C.; Sanches, V.; Fagundes, F. (2025). *Preserving agrobiodiversity in traditional socioecological systems: the role of kinship and inheritance systems*. SocArXiv. https://osf.io/preprints/socarxiv/d98hw_v1

Articles

- **Olmos, J.S.F.** (2020). *Entender “El Monte”: el brote del diálogo entre la comunidad indígena de San Antonio de Calarma y su entorno*. *Maguaré*, 34(1), 149–182. doi: [10.15446/mag.v34n1.90391](https://doi.org/10.15446/mag.v34n1.90391)

Conference proceedings

- **Olmos, J.S.F.**; Adams, C.; Fagundes, F. (2024). *Modelagem baseada em agentes, complexidade e antropologia ecológica no estudo da agrobiodiversidade*. Oral presentation at the 34^a Reunião Brasileira de Antropologia, Belo Horizonte, Brazil. [ISBN 978-65-87289-36-6]
- **Olmos, J.S.F.**; Ramírez, M. (2018). *Electrificando la tradición*. Oral presentation at the XIII International Congress of the Association for the Study of Popular Music (IASPM), San Juan, Puerto Rico.

Conference Presentations

- **Olmos, J.S.F.**; Adams, C.; Fagundes, F. (2025). *The role of plant inheritance and kinship systems in the agrobiodiversity of manioc*. Virtual presentation at the Culture Conference 2025, Utrecht, The Netherlands.
- **Olmos, J.S.F.**; Adams, C.; Fagundes, F. (2024). *Networks generated by agent-based modeling to study the role of kinship in agrobiodiversity*. Poster presented at ENREDANDO: Escuela Iberoamericana de Redes y Sistemas Complejos, Bogotá, Colombia. doi: [10.5281/zenodo.14047551](https://doi.org/10.5281/zenodo.14047551)

Fellowships, grants.
