



Daniel PANIZO

✉ panizofisico@gmail.com
📞 PanoPepino
☎ +460705431992
in danielpanizo

| Summary

Theoretical physicist with over six years of research experience in mathematical modeling and analytical problem-solving. Competent in Python and Mathematica, with a track record of international collaborations and successful grant writing. Consistently striving for a growth mindset, I seek to apply research-based learning strategies and analytical thinking to challenges in technology or finance.

| Core Competencies

- **Advanced mathematics:** Advanced mathematical modeling, including PDEs, non-linear and stochastic systems. Quantitative analysis. Quantum mechanics. Econophysics.
- **Analytical profile:** Critical thinking. Abstract reasoning. Mathematical rigor. Complex models synthesis. Pattern identification. Scenario analysis. Optimisation.
- **Technical proficiency:**

	Level	Skill	Years	Comment
Language:	●●●●●	Python	5	OOP, scientific libraries (NumPy, SciPy, Pandas), package management, visualisation libraries.
	●●●●●	Mathematica	7	Symbolic computations, equation solving, automation, visualisation.
	●●●●●	L ^A T _E X	10	Technical documentation, professional presentation, template customisation.
	●●●●●	Html	3	Web content creation, structured markup, customisation.
	●●●●●	Matlab	3	Data analysis, numerical computations, visualisation.

- **Professional skills:** Project management. International mobility. Grant writing. Technical communication across diverse audiences. Commitment to mentoring.
- **Languages:** *Spanish* (Native). *English* (Professional proficiency). *Swedish* (Upper-intermediate). *Japanese, French* (Basic comprehension)

| Professional Highlights

- **Publication & Research Output:** 5 peer-reviewed publications in high-impact theoretical physics journals. 15+ international presentations.
- **Funding:** Secured over \$200.000 in competitive funding, including prestigious grants like **Daiwa** + **Sasakawa** Foundation grants, **JSPS** Fellowship and **CIM** Ph.D. grant, to enable international collaborations and independent projects.
- **Teaching & Outreach:** Teacher Assistant for three courses at Uppsala University during Ph.D (2019-2024). Supervision of three successful master/bachelor students' theses.

| Education & Research

2024–2026	○	JSPS Postdoctoral position , <i>Kyoto University</i> , Kyoto, (Japan)
2019–2024	○	Doctor of Philosophy , <i>Uppsala Universitet</i> , Uppsala, (Sweden) Title: <i>Blowing Bubbles from String Theory</i>
2016–2019	○	Degree of Master of Science (120 ECTS) , <i>Uppsala Universitet</i> , Uppsala, (Sweden) Title: <i>Type IIB compactifications and string dualities</i>
2010–2016	○	Bachelor in Physics (240 ECTS) , <i>Universidad Complutense de Madrid</i> , Madrid, (Spain)