



[Felipe Castro Quiles](#) is a visionary entrepreneur and leader in the fields of artificial intelligence – deep learning, ML– education, and international business. Felipe has dedicated his career to leveraging technology to create equitable opportunities and drive innovation.

As the co-founder and CEO of Emerging Rule, [GENIA Latinoamérica](#), and HUBVERY, Felipe has been at the forefront of integrating AI into education and industrial operations. His groundbreaking work includes the development of LevelShip, an AI-powered educational platform that personalizes learning experiences to meet individual student needs. This innovation has earned him international recognition, including being named twice as a "Top 30" innovator by the Silicon Valley Innovation and Entrepreneurship Forum (SVIEF).

For this work GENIA is a recognized [member](#) of the [American Business Dialogue \(ABD\)](#) of the [Inter-American Development Bank \(IDB\)](#) and active member of their AI Taskforce¹.

Throughout his professional career, Felipe has served on various Boards of Directors, including the [Forbes Technology Council](#) Artificial Intelligence Executive Board, the [Virtual Educa Global Congress](#) Advisory Committee, and [DevNetwork's AI/ML DevInnovation Advisory Board](#). He has also participated in prestigious programs such as [NASA Ames Research Center Singularity University](#), [NVIDIA AI Inception](#), [NYU Steinhardt StartED](#), and [1776 Incubator](#).

Felipe is deeply committed to fostering collaboration and inclusivity. Codesigning initiatives like [LATAM 4.0](#), he promotes the adoption of AI across Latin America and the Caribbean, aiming to reduce fragmentation and enhance regional competitiveness. Felipe holds dual master's degrees in international business administration and marketing. His expertise spans deep learning, blockchain, and virtual education specializations, making him a sought-after thought leader in these domains.

Felipe maintains that "True equality means enjoying the same freedoms; these are only achieved by acting and thinking in accordance with the will and inclusion of all the groups that make up our society."

¹ The Americas Business Dialogue (ABD) has established an Artificial Intelligence (AI) Task Force to develop policy recommendations for AI applications, focusing on areas such as international coordination, regulatory convergence, adoption of international standards and principles, privacy, and data security. The task force aims to advocate for policy adoption at all levels, promote awareness and education about AI technologies and their implications, and monitor policy implementation to assess impact and suggest improvements if necessary. The AI Task Force is co-chaired by Microsoft, The Latin American Internet Association (ALAI), Salesforce, and Google.

[Wikipedia Bio](#)

[AI Masterclass](#) - Felipe Castro Quiles

Press Coverage

GENIA Latinoamérica Plans New \$200M AI Fund

[GENIA.ai](#)

AI for Good Global Summit: ¿Dónde está la BigTech Latinoamericana?

[Wired](#)

World-Leading AI Specialists to Headline Groundbreaking ‘AI Futures’ Workshop

[OpenPR](#)

AI/ML Advisory Board - DevNetwork

[DevNetwork](#)

Machine Learning: Inclusion Is Not An Option But Future’s Requirement

[SwissCognitive](#)

Unearthing Opportunities: Investing in AI in Developing Economies

[SwissCognitive](#)

Drone technology to cash in on deliveries – HUBVERY takes on last-mile challenges

[SUAS News](#)

Partnershoring: Pioneering Strategic Collaboration for Commercial Success

[PRLog](#)

Global AI Authorities to Lead Transformative ‘AI Futures’ Workshop at AI for Good Summit

[PRLog](#)

GENIA Latinoamerica introduces LATAM 4.0, promoting AI and automation

[Globe Newswire](#)

GENIA and the Government of the Dominican Republic sign a historic agreement for LATAM 4.0

[Medium](#)

GENIA is leading Latin American intelligence transformation

[Tech Company News](#)

“LATAM 4.0”: The first artificial intelligence coalition in Latin America is born

 [IssueWire](#)

GENIA Latinoamérica on LinkedIn: Around the Globe, Governments Lean into AI

 [LinkedIn](#)