

Verification of competition files regarding the fulfillment of the conditions for participation in the competition

"IDA Institute of Digital Assets" project, project number 166/15.11.2022

Nr.	Position	Level of Education	Executive/ Management	Specific conditions	Candidate	Competition Files Registration number	Candidate information (studies, seniority, experience, and other information relevant to the position put up for competition)	Fulfillment of the conditions for participation in the contest (Admitted / Rejected)/ Observations ¹
1.	Postdoctoral Researcher	Higher Studies	E	<p>Level of education: higher education completed with a master's degree Area of studies: economics, business administration, cybernetics and statistics, economic informatics, finance, or similar; Mandatory condition: The candidate must hold a doctorate and have research experience of no more than 8 years full-time equivalent, from obtaining the first doctorate, but not more than 10 years full-time equivalent under the conditions laid down by the European Research Executive Agency (REA). The date of obtaining the first doctoral degree is calculated according to the appeal date. In the case of the present selection process, the date of obtaining the first doctorate (the date of the ministerial order) must not be earlier than 15.09.2014 b) field of study: economics, business administration, cybernetics and statistics, economic informatics, finance, or similar; c) other specific conditions: maximum 8 years after obtaining a doctoral degree.</p> <p>Skills/Qualifications • Ph.D. degree in economics, finance, data science, statistics, or a related field.</p>	Liu Francis	8940/04.06.2024	-experience according to the announcement	ADMITTED
					Araneda Barahona Axel Alejandro	8958/02.07.2024	-experience according to the announcement	ADMITTED

¹ It will be completed with Admitted / Rejected. In case of rejection, the reason for rejecting the file will be stated.

				<ul style="list-style-type: none">• Familiarity with digital assets, blockchain technology, and the financial sector.• Strong analytical and problem – solving skills to derive insights from complex financial data;• Experience with data scraping techniques and data APIs;• Excellent written and verbal communication skills.• Excellent communication and collaboration skills to work effectively with a multidisciplinary team.				
--	--	--	--	---	--	--	--	--

The interview will be held online, on the ZOOM platform, the time and the connection link will be sent to the candidates on their e-mail addresses.