

Verification of competition files as regards the fulfillment of the conditions for participation in the competition

Project "IDA Institute for Digital Assets", project code 166/15.11.2022

No.	Position	Level of Education	Executive/ Management	Specific conditions	Candidate	Files Registration no.	Candidate information (studies, seniority, experience, 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 Education	E	<p>Level of education: higher education completed with a doctoral degree; Field of study: economics, business administration, cybernetics and statistics, economic informatics, finance, or similar; Other specific conditions: -maximum 12 years after obtaining a doctoral degree; Skills/Qualifications – - Phd degree in finance, economics, data science, statistics, or a related field. - 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 communication and collaboration skills to work effectively with a multidisciplinary team.</p>	LIN Min-Bin	17626/28.11.2023	-experience according to announcement	Admitted
					WANG Ruting	17625/28.11.2023	-experience according to announcement	Admitted

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

2.	Experienced Researcher	Higher Education	E	<p>Level of education: higher education completed with a Ph. D. degree; Field of study: economics, business administration, cybernetics and statistics, economic informatics, finance, or similar; Skills/Qualifications: - Ph.D. degree in economics, finance, or a related field; - Excellent experience in conducting quantitative research, preferably in systemic risk and financial technology; - Proficiency in mathematical statistics, time series analysis, and high dimensional data science; - Strong programming skills in languages such as Python, R, or MATLAB; - Excellent written and verbal communication skills; - Ability to create scientific ideas and work collaboratively in a research team;</p>	REN Rui	17817/04.12.2023	-experience according to announcement	Admitted
					DUMITRESCU Bogdan-Andrei	17768/29.11.2023	-experience according to announcement	Admitted

COMPETITION COMMITTEE:

President: Prof. univ. dr. Daniel Traian PELE

Member: Prof. univ. dr. Giani Ionel GRĂDINARU

Member: Prof. univ. dr. Mihail-Dumitru SACALĂ

Secretary: Calotă Mihaela – Manuela

Substitute Member: Prof. univ. dr. Daniel Mihai ROMAN