

Marie Skłodowska Curie Action –Postdoctoral Fellowship 2024 (MSCA-PF-2024)



	surrogate models of the objective function that alleviate the computational burden of the tool, allowing the avoidance of simulations of parameter combinations with low expectations of resulting in a desirable solution for the problem. As a final goal, the developed artificial intelligence tool should be integrated into some of the most widely used commercial software by architects and designers. This aims to ensure that the design methodology developed is adopted by architecture professionals to meet the European Union's goals regarding ZEBs by the year 2030.
A 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	
Applications: documents to be submitted and	Candidates should provide:
deadlines	
	 -CV with emphasis on previous experience / knowledge on: programming (in general, Python experience is a plus), metaheuristics (Evolutionary Algorithms, Swarm Intelligence, etc.) and Machine Learning (Classification and Regression models). -Letter of motivation -Letters of references (not mandatory but recommended)
	Deadline: 2024/04/30