## UNIVERSITA' DEGLI STUDI DI MILANO

## CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XL CICLO

## **CORSO DI DOTTORATO IN INFORMATICA**

Il candidato, per essere ammesso al colloquio, deve ottenere nel Curriculum minimo 10 punti e nel Progetto di Ricerca minimo 5

cognome	nome	punteggio curriculum	punteggio progetto	punteggio totale	esito (ammesso/ non ammesso/ escluso*)	data colloquio	orario colloquio	titolo progetto presentato
ABDULLAH	Faizan	3,0	5,0	8,0	non ammesso	-	-	Large-Scale Prescriptive Analytics: Solving Optimization Problems in Real Contexts with Large-Scale, Dynamic, and Heterogeneous Data
ADAMU	Ismail	9,0	7,0	16,0	non ammesso	-	-	Al-Driven Threat Detection and Response in Cybersecurity Using Autonomous Adaptive Approach
AGRIMONTI	Francesco	13,0	7,0	20,0	ammesso	22/07/2024	09:30	Recupero di clusters per Stochastic Block Model semicasuale
AKBAR	Muhammad Atif				escluso (a)	-	-	-
ARIF	Muhammad Bilawal	0,5	7,0	7,5	non ammesso	-	-	LESS-CONSTRAINED BIOMETRIC RECOGNITION SYSTEMS
AZIZI	Arshia	11,5	1,0	12,5	non ammesso	-	-	DEEP LEARNING: LEARNING TECHNIQUES AND EXPLAINABILITY
BABAKUSA	Muhammad Mustapha	6,0	0,0	6,0	non ammesso	-	-	1) 4 bit ALU Design, Simulation; 2) Reliability Issues in Integrated Circuits
BASSOT	Alex Hubert Jacques	9,0	8,0	17,0	non ammesso	-	-	Bridging the gap between theoretical guarantees and real-world execution in multi-robot patrolling
BLANDANO	Giorgio	14,5	8,0	22,5	ammesso	22/07/2024	09:45	Clifford Group Equivariant Neural Networks in Computer Vision
BROGGINI	Elena	15,0	5,0	20,0	ammesso	22/07/2024	10:00	Elliptic Curves and Isogeny-Based Cryptography
BRUZZONE	Federico	13,0	10,0	23,0	ammesso	22/07/2024	10:15	Universal Language Server Protocol and Debugger Adapter Protocol for Modular Language Workbenches
CAGIANO	Alessandro	13,0	5,0	18,0	ammesso	22/07/2024	10:30	MIDI 2.0 Un supporto all'espressione musicale in costante evoluzione
CASORERIO	Simone	15,0	6,0	21,0	ammesso	22/07/2024	10:45	BOOLEAN FUNCTIONS AND THEIR APPLICATION IN CRYPTOGRAPHY
CHANNA	Asadullah	8,0	1,0	9,0	non ammesso	-	-	Enhancing Judicial Efficiency: A BERT-Based Model for Police Encounter Judgment Classification
CLEMENTE	Stefano	14,0	10,0	24,0	ammesso	22/07/2024	11:00	Algorithms for counting in massive hypergraphs
СР	Adithyan				escluso (a)			
CRAWFORD	William	13,0	7,0	20,0	ammesso	22/07/2024	11:15	Exemplar Generandi Praeexercitum: A Path to a Latin Translator that Actually Works

DI SALVO	Daniele	11,0	4,0	15,0	non ammesso	-	-	Imaging insights into Pulmonary Hypertension
DJIFACK	Ulrich Duplex				escluso (a)	-	-	-
DU	Zhengyin	4,5	1,0	5,5	non ammesso	-	-	RESEARCH ON MOTION CHARACTERISTICS AND CONTROL STRATEGY OF SIX-BAR SPHERICAL TENSEGRITY-BASED ROBOT
ENEH	Chioma	9,0	0,0	9,0	non ammesso	-	-	Data Security and Privacy in Emerging Scenarios
FUMAGALLI	Giacomo	15,0	8,0	23,0	ammesso	22/07/2024	11:30	Algoritmi per il campionamento e conteggio in ipergrafi massivi
FUSILLO	Antonio	14,0	10,0	24,0	ammesso	22/07/2024	11:45	BEYOND THE EXPLANATORY GAP: DEVELOPING HYBRID TRANSPARENT AI MODELS
GHORBANI	Milad	11,5	1,0	12,5	non ammesso	-	-	Enhancing Healthcare Informatics with Artificial Intelligence
GUO	Shengjie	2,5	5,0	7,5	non ammesso	-	-	Multimodal Large Language Models for Farmers: Enhancing Farming Through Computer Vision, and Neural Language Processing Technology
IQBAL	Ahsan				escluso (a)			
ISMAIL	Muhammad				escluso (a)			
HAMZA	Muhammad Ameer	4,0	5,0	9,0	non ammesso	-	-	Exploring and Enhancing Smart Contract Security through Vulnerability Analysis
JANJUA	Husnain Ahmed	4,5	5,0	9,5	non ammesso	-	-	Adaptive Blockchain-based Machine Learning Frameworks for Cybersecurity Applications
LOMBARDO	Vincenzo	13,5	7,0	20,5	ammesso	22/07/2024	12:00	Scalable Large-Scale Crowd Simulation in Complex 3D Environments with Parallel Computing on GPU
MAFFEZZOLI	Francesco	14,0	8,0	22,0	ammesso	22/07/2024	12:15	INVERSE PROBLEM IN SCAFFOLD DESIGN USING GENERATIVE MODELS
MARTINELLI	Francesco	13,5	8,0	21,5	ammesso	22/07/2024	12:30	Personality and Emotion Models for Agents in VR Environments
MENGISTIE	Robel	3,0	5,0	8,0	non ammesso	-	-	Multi-objective optimization detection and segmentation in medical image analysis and data processing
MOHAMADGHOLIZADEHBOORA	Faranack	5,5	5,0	10,5	non ammesso	-	-	Digital Simulation of a Human Assistant Autopilot under Turbulent Environment
MOJARRAD	Ali	7,5	0,0	7,5	non ammesso	-	-	1) Comparison and Review of Face Recognition Methods Based on Gabor and Boosting Algorithms; 2) Comparison of Feature Extraction with PCA and LTP Methods and Investigating the Effect of Dimensionality Reduction in the Bat Algorithm for Face Recognition; 3) Improving the Recognition Percentage of the Identity Check System by Applying the SVM Method on the Face Image Using Special Faces
MUDDLE	Joseph				escluso (a)			
MUKHTAR	Raza	12,0	2,0	14,0	non ammesso	-	-	ENHANCE THE ACCESSIBILITY AND READABILITY BY TEXT ADAPTATION USING NATURAL LANGUAGE PROCESSING
NAGHIB HOSSEINI	Seyyedeh Reihaneh	10,0	5,0	15,0	ammesso	22/07/2024	14:00	Optimization of Graphs and Algorithms in Logistics
NARCISI	Andrea	12,0	5,0	17,0	ammesso	22/07/2024	14:15	MOBILE ASSISTIVE TECHNOLOGIES TO ENHANCE REAL-WORLD ACCESSIBILITY THROUGH EMBODIED INTERACTION FOR PEOPLE WITH VISUAL IMPAIRMENTS

NICOLINI	Marco	18,0	8,0	26,0	ammesso	22/07/2024	14:30	LARGE LANGUAGE MODELS FOR THE GENERATION OF FUNCTIONALLY CHARACTERIZED RNA MOLECULES
PICCA	Mirco	9,0	5,0	14,0	non ammesso	22/07/2024	-	Advancements in vulnerability discovery, exploitation and prevention in Ethereum smart contracts
RAHIMIFARD	Jaber				escluso (a)	-	-	-
SAKR	Mahmoud	9,5	1,0	10,5	non ammesso	-	-	1) Optimized Deep Learning Techniques-based Intrusion Detection System for Securing the Internet of Things; 2) Intelligent Attacks detection systems for industrial and environmental applications based on IoT architectures and artificial intelligence
SALMA	Zainab	6,5	5,0	11,5	non ammesso	-	-	Personality and Emotion Model for Interactive Agents in VR Envoirnments
SALMANIKHANEKAHDANI	Fatemeh	14,0	1,0	15,0	non ammesso	-	-	Al in Healthcare: Predictive Analytics and Personalized Medicine
SIMONE	Samuele	11,0	10,0	21,0	ammesso	22/07/2024	14:45	Intelligenza Artificiale applicata a Problemi di Vehicle Routing
STACCHIETTI	Federico	13,0	10,0	23,0	ammesso	22/07/2024	15:00	EXPLORING EXPLAINABILITY IN BIOMEDICAL LARGE LANGUAGE MODELS (LLMS)
TALIBZADE	Rustam	7,5	5,0	12,5	non ammesso	-	-	1) Optimizing Medical Data: Strategies for High-Quality Storage, Integration, and Processing; 2) Advancing Explainable Artificial Intelligence for Trustworthy Machine Learning Applications; 3) Detection of Texts Generated by Artificial Intelligence
UCHENNA	Igboeli				escluso (a)			
VASILEV	Doina	15,0	7,0	22,0	ammesso	22/07/2024	15:15	EVALUATION OF SEMANTIC CHANGE THROUGH SEMANTIC CATEGORIES
WAQAR	Farwa	7,5	6,0	13,5	non ammesso	-	-	Enhancing UAV Swarm Intelligence For Optimized Control, Motion Trainings, and Simulations Using Offline RL techniques With Generative Adversarial Networks
YANG	Bohan	6,5	1,0	7,5	non ammesso	-	-	DETECTING CRIMINALS USING MACHINE LEARNING ALGORISMS BASED ON APACHE-HADOOP BIG DATA FRAMEWORK
ZAFAR	Hasnain	7,5	5,0	12,5	non ammesso	-	-	Bean Optimization Algorithm (BOA) Designed for Swarm Robots and Cloud Computing Problems

I candidati ammessi che sosterranno il colloquio online riceveranno l'invito a collegarsi su piattaforma ZOOM direttamente dalla Commissione

<sup>\*</sup> MOTIVO DI ESCLUSIONE:

<sup>(</sup>a) Documentazione mancante

<sup>(</sup>b) Titolo di studio non idoneo