## 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	13,0	0,0	13,0	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
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	7,0	0,0	7,0	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
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
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	1,0	0,0	1,0	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
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

- \* MOTIVO DI ESCLUSIONE:
- (a) Documentazione mancante
- (b) Titolo di studio non idoneo