

UNIVERSITA' DEGLI STUDI DI MILANO**CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO - XXXVII CICLO
CORSO DI DOTTORATO IN INFORMATICA**

Per essere ammesso al colloquio, il candidato deve ottenere nel curriculum minimo 10 punti e nel progetto di ricerca minimo 5

cognome	nome	punteggio progetto	punteggio curriculum	punteggio totale	esito (ammesso/non ammesso/escluso*)	titolo progetto presentato	data colloquio	orario colloquio
ALI	SAQIB	4	4	8	non ammesso	Emergency Access Control Management System for Personal Health Records Based on Block chain		
BATOOL	AMREEN	4	12	16	non ammesso	Smart contracts based on blockchain to deliver the open government data act in health sector of france		
BOGGIO TOMASAZ	ALBERTO	10	12	22	ammesso	Problemi di interdizione multilivello su rete	16/09/2021	9.30-13.00
BUCCIOLI	LUCA	7	11	18	ammesso	CodeKeeper: Validating Software Integrity on Firmware Images	16/09/2021	9.30-13.00
CASAMENTO	FEDERICA	7	10	17	ammesso	Hybrid Data Mining and Machine Learning Methods for a Green Urban Mobility	16/09/2021	9.30-13.00
CICERI	TOMMASO	6	14	20	ammesso	Machine learning based toolkit for integrated diagnosis of genetic syndromes	16/09/2021	9.30-13.00
COLUSSI	MARCO	9	10	19	ammesso	Deep-learning technologies supporting bedside joint ultrasound	16/09/2021	9.30-13.00

CRESPI	ARIANNA	7	13	20	ammesso	A multidisciplinary approach for film digitization, gamut mapping and quality assessment.	16/09/2021	9.30-13.00
DAHBI	YASSINE	0	0	0	escluso (documentazione mancante)			
ELDOWA	KHALED MAZEN MAHMOUD ELSAYED	9	10	19	ammesso	Safety and Efficiency for Training Risk-Sensitive Reinforcement Learning Agents in Real Environments	16/09/2021	9.30-13.00
ESPOSITO	EMMANUEL	10	15	25	ammesso	Advances on the Semi-Supervised Active Learning of Latent Ellipsoidal Clusters Using Oracle Query	16/09/2021	9.30-13.00
FAWAD UL HASSAN	FAWAD UL HASSAN	5	9	14	non ammesso	Brain Tumor Detection and Classification Using MRI		
GALDEMAN	ALESSIA	10	18	28	ammesso	Network evolution and co-evolution: pattern and anomaly discovery	16/09/2021	9.30-13.00
GALIMBERTI	GABRIELE	0	0	0	escluso (documentazione mancante)			
GALLI	FABRIZIO	6	6	12	non ammesso	Combinatorial Optimization with Multi-Agent Reinforcement Learning and Deep Recurrent Graph Neural Networks		
GERMANO	JACOPO	0	0	0	escluso (documentazione mancante)	Planning in structured Markov Decision Processes		
GHOLAMI	LADAN	6	8	14	non ammesso	Optimized connection weight in Extreme Learning Machine with Local Connections using Harris Hawk Optimization algorithm for Imbalanced Data Classification		
HAMID	FAIZAN	4	4	8	non ammesso	To enhance the software quality component based development		

HASSANPOUR	SHIMA	4	9	13	non ammesso	Quantum Network Communication and Security		
HOOSHMANDZADEH	MOHAMADREZA	0	0	0	escluso (documentazione mancante)			
HOQUE	A H M SAJEDUL	4	8	12	non ammesso	Gene Sequence Prediction from Genetic Pathway		
LEPORE	MARIO	5	17	22	ammesso	A Decision Support System based on Situation Awareness to help infertile couples undergoing Assisted Reproductive Technology	16/09/2021	9.30-13.00
MALIK	MUHAMMAD HAMMAD	5	9	14	non ammesso	Trustful deep learnig for biomedical image processing		
MESSANA	ROSARIO	10	12	22	ammesso	Learning mathematical programming models	16/09/2021	9.30-13.00
MONTI	MATTEO	7	12	19	ammesso	Comparatore di sequenze BIOlogiche basato su HW Dedicato (COBIODE)	16/09/2021	14.30-17.30
PELIZZOLA	SIMONE	9	10	19	ammesso	Sviluppo di tecniche di crittoanalisi lineare e differenziale con applicazioni a moderni cifrari light weight	16/09/2021	14.30-17.30
PERIN RAUTA	LEONARDO RONALD	7	7	14	non ammesso	Detection and quantification of gluten contaminations in processed foods using spectroscopy and machine learning approaches		
PERITI	FRANCESCO	10	15	25	ammesso	Addressing the Challenges of Computational Humanities through Deep NLP	16/09/2021	14.30-17.30
PETRILLO	GIACOMO	7	12	19	ammesso	Isqfitgp: a new interface for Gaussian processes in Python	16/09/2021	14.30-17.30
PRISCO	RENATO MARIA	6	14	20	ammesso	Developing new algorithms for Neuromorphic Machine Learning	16/09/2021	14.30-17.30
QOSE	SILVANA	5	10	15	ammesso	Security of information systems and Human Behavior	16/09/2021	14.30-17.30

RACHABATHUNI	PAVAN KARTHEEK	7	9	16	non ammesso	Context Based Event Centric Document Summarization		
RAHIM	RAHIM ULLAH	5	9	14	non ammesso	Energy Usage Optimization Using Deep Learning		
RAHMAN	MD MOKLESUR	8	14	22	ammesso	Towards explainable deep learning for cardiac abnormality detection with minimal supervision	16/09/2021	14.30-17.30
RAUCCI	PRISCILLA	9	11	20	ammesso	Modelli di calcolo classici e quantistici e loro potere descrittivo	16/09/2021	14.30-17.30
SHAH	SAHAR	6	7	13	non ammesso	Disease Treatments Recommendation Analyzing Disease and Molecular Networks Employing Deep Learning		
SHARMA	MANU	6	7	13	non ammesso	Energy Harvesting Opportunistic and Channel Aware Routing Techniques for Acoustic Wireless Sensor Networks		
SOLTAN	SERGEY	9	13	22	ammesso	3D object detection and grasp pose estimation in a dynamic environment	16/09/2021	14.30-17.30
TAHERI MONFARED	ASMA	8	12	20	ammesso	Quantum Ternary Decoder, Multiplexer and Demultiplexer Circuits for Emerging Technologies	16/09/2021	14.30-17.30
WAHABA	FAZAL	7	8	15	non ammesso	A Deep Learning-Based Mechanism to Combat Emerging Cyber-Threats in IoT's.		

* MOTIVO DI ESCLUSIONE:

- a) Documentazione mancante
- b) Titolo di studio non idoneo

LINK PER COLLOQUI - INTERVIEWS

16/09/2021 mattino ore 9.30-13.30

<https://teams.microsoft.com/l/meetup-join/19%3aLpH0qcbStAY1hm8cL9HzG0vtW9KfkFgX-tdsakueRqA1%40thread.tacv2/1631522648783?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%229e161d39-f35e-4bad-a126-dc727dc95bb5%22%7d>

16/09/2021 pomeriggio ore 14.30-17.30

<https://teams.microsoft.com/l/meetup-join/19%3aLpH0qcbStAY1hm8cL9HzG0vtW9KfkFgX-tdsakueRqA1%40thread.tacv2/1631522732914?context=%7b%22Tid%22%3a%2213b55eef-7018-4674-a3d7-cc0db06d545c%22%2c%22Oid%22%3a%229e161d39-f35e-4bad-a126-dc727dc95bb5%22%7d>