

**UNIVERSITA' DEGLI STUDI DI MILANO**

**CONCORSO PUBBLICO PER L'AMMISSIONE AI CORSI DI DOTTORATO  
- XXXIX 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  |
|----------|--------------|----------------------|--------------------|------------------|--------------------------------------|----------------|------------------|---|
| AFRIDI   | M UMAIR KHAN | 3                    | 0                  | 3                | NON AMMESSO                          |                |                  | A Collaborative Role-Based Access Control Model   |
| AGNELLI  | FRANCESCO    | 11                   | 6                  | 17               | AMMESSO                              | 24-mag-23      | 9:00-10:30       | How Recommendations Are Calculated: Understanding And Controlling The Decision Process Of Graph Neural Networks In Music Recommendation |
| AHMADZAI | SALIM        | 6                    | 0                  | 6                | NON AMMESSO                          |                |                  | An Empirical Investigation On Lean Method Usage In Software Industry: Issues And Challenges In Afghanistan                              |
| AHMED    | USAMA        | 12                   | 0                  | 12               | NON AMMESSO                          |                |                  | Prediction Of Diabetes Empowered With Fused Machine Learning  |
| ALI      | USMAN        | 5                    | 4                  | 9                | NON AMMESSO                          |                |                  | Attacker Traceability On Blockchain Network Using Geometric Deep Learning (Machine Learning On Graphs For Blockchain Networks)          |
| ALI      | SAQIB        | 9                    | 0                  | 9                | NON AMMESSO                          |                |                  | -   |
| AMEEN    | HURIA        | 5                    | 0                  | 5                | NON AMMESSO                          |                |                  | Exploring The Use Of Conditional Gans For Images De-Raining   |
| AMSALU   | GETASEW      | 10                   | 5                  | 15               | AMMESSO                              | 24-mag-23      | 9:00-10:30       | Deep Learning-Based Model For Identifying Illegal Buildings In Urban Areas Using Satellite Images And Street-Level Imagery              |

|                   |                  |    |    |    |             |           |             |   |
|-------------------|------------------|----|----|----|-------------|-----------|-------------|---|
| ANDRABI           | UMER             | 11 | 4  | 15 | NON AMMESSO |           |             | Data Security And Privacy In Emerging Scenarios   |
| ATHAR SHAD        | MUHAMMAD ZEESHAN | 3  | 0  | 3  | NON AMMESSO |           |             | -   |
| AZEEM             | MEHWISH          | 9  | 2  | 11 | NON AMMESSO |           |             | Vehicle Sound Identification And Classification Using Deep Learning   |
| BATTISTON         | SARA             | 10 | 8  | 18 | AMMESSO     | 24-mag-23 | 9:00-10:30  | Generative Networks For Trustable Ecg Deep Learning Classifier  |
| BILAL             | MUHAMMAD YASIR   | 10 | 5  | 15 | AMMESSO     | 24-mag-23 | 9:00-10:30  | Real-Time Analysis Of Student Visual Attention And Emotions For Personalized E Learning Environments Using Facial Expression Recognition, Eye-Tracking, And Wearable Technology |
| BRAMBILLA         | SUSANNA          | 17 | 9  | 26 | AMMESSO     | 24-mag-23 | 9:00-10:30  | Design And Evaluation Of An Affect Recognition System To Enhance Emotional Skills In Children With Autism Spectrum Disorders Using Serious Games                                |
| CAVALLERI         | EMANUELE         | 16 | 10 | 26 | AMMESSO     | 24-mag-23 | 11:00-12:30 | Construction And Analysis Of Biomedical Knowledge Graphs For Discovering New Rna Drugs  |
| DOUZANDEH ZENOOZI | AMIRHOSSEIN      | 7  | 0  | 7  | NON AMMESSO |           |             | -   |
| ERDOGAN           | ZEYNEP YASEMIN   | 3  | 5  | 8  | NON AMMESSO |           |             | Malware Analysis And Detection Using Machine Learning   |
| FAKHRAEI          | NIKOO            | 10 | 6  | 16 | AMMESSO     | 24-mag-23 | 11:00-12:30 | Multi-Label Learning For Medical Imaging  |
| FIORI             | MICHELE          | 16 | 7  | 23 | AMMESSO     | 24-mag-23 | 11:00-12:30 | Explainable Ai Techniques For Healthcare Support In Smart Environments  |
| FOSCARI           | LUIGI            | 14 | 6  | 20 | AMMESSO     | 24-mag-23 | 11:00-12:30 | Graph Analysis For The Study And Improvement Of Cryptocurrencies  |
| HAMID             | EJAZ AHMED       | 7  | 4  | 11 | NON AMMESSO |           |             | A Deep Learning Based Approach For Disease Detection In Plant Species   |

|               |             |    |   |    |             |           |             |  |
|---------------|-------------|----|---|----|-------------|-----------|-------------|--|
| HAYAT         | SIKANDAR    | 7  | 5 | 12 | NON AMMESSO |           |             | Impact Of Visual Transformer In Diagnosing Esophageal Adenocarcinoma At An Initial Stage   |
| IMRAN         | MUHAMMAD    | 10 | 6 | 16 | AMMESSO     | 24-mag-23 | 11:00-12:30 | Artificial Intelligence For Healthcare   |
| IQBAL         | JUNAID      | 8  | 3 | 11 | NON AMMESSO |           |             | Automated Transient Detection In Time-Domain Astronomy To The Study Of Evolution Of Galaxy Morphology Corresponding With Gravitational Lensing Using Adaptive Kernel Spectral Clustering (AksC) Algorithm & Deep Long Short-Term Memory – Convolutional Recurrent Neural Networks (Lstm Crnns) |
| IQBAL         | SAJID       | 3  | 3 | 6  | NON AMMESSO |           |             | A Code-Mixed Language Identification Via Recurrent Convolutional Neural Network Architecture Of Social Media.  |
| MONZANI       | ANDREA      | 14 | 8 | 22 | AMMESSO     | 24-mag-23 | 13:30-14:30 | Exploring And Enhancing Malware Stealthiness And Exploit Mitigations In Open Trusted Execution Environment Implementations   |
| MUGEES ASIF   | MUHAMMAD    | 9  | 3 | 12 | NON AMMESSO |           |             | Anomaly Detection In Multi-Camera Surveillance Using Vision Transformers   |
| NAWAZ         | SAJID       | 3  | 4 | 7  | NON AMMESSO |           |             | Improving Seamless Mobility In Legacy Multi-Hop IEEE 802.11 Wi-Fi Networks Through Hysteresis Mechanism In 802.11S Mac Layer Protocol  |
| PARVAN        | MILAD       | 10 | 3 | 13 | NON AMMESSO |           |             | Representation Learning Of Eeg Signals Using Transformer Networks  |
| POURTALEBIYAN | MOSTAFA     | 4  | 5 | 9  | NON AMMESSO |           |             | Developing A Decision Integration Strategy For Forecasting And Ordering Blood Components (Blood Components Demand Forecasting And Ordering Strategy.)  |
| RAZZAQ        | WALEED      | 9  | 5 | 14 | NON AMMESSO |           |             | Neural Circuit Policies Imposing Auditable Humanoid Intelligence   |
| REHMAN        | MUSTAJIB UR | 3  | 0 | 3  | NON AMMESSO |           |             | -  |

|           |                 |    |    |    |             |           |             |   |
|-----------|-----------------|----|----|----|-------------|-----------|-------------|---|
| RIVA      | DAVIDE          | 17 | 10 | 27 | AMMESSO     | 24-mag-23 | 13:30-14:30 | Machine Learning Models For Complex Entity And Relation Extraction From Textual And Visual Sources                          |
| ROCCHETTI | ELISABETTA      | 16 | 6  | 22 | AMMESSO     | 24-mag-23 | 13:30-14:30 | Causality And Natural Language Processing: Theory And Methods For Pragmatical Knowledge Extraction                          |
| SADIA     | FARAH           | 5  | 5  | 10 | NON AMMESSO |           |             | Behaviour Anomaly Detection In Smart Home With Applications To Digital Health   |
| SAQIB     | MUHAMMAD        | 5  | 6  | 11 | NON AMMESSO |           |             | Governance And Knowledge Extraction From The Data Lake Using Proximity Mining And Machine Learning Techniques               |
| SHABBIR   | MUHAMMAD ZESHAN | 10 | 4  | 14 | NON AMMESSO |           |             | Abnormalities Detection In Ecg Empowered With Computational Intelligence  |
| SHER      | TAHIR           | 9  | 4  | 13 | NON AMMESSO |           |             | Machine Learning For Medical Image Computing: A Proposal For Improving Clinical Diagnoses                                   |
| SHLYK     | DARYA           | 15 | 8  | 23 | AMMESSO     | 24-mag-23 | 13:30-14:30 | Integrated Framework For Knowledge Construction From Unstructured Data  |
| TAHIR     | JAVARIA         | 9  | 4  | 13 | NON AMMESSO |           |             | 3D-Unet For Brain Tumor Segmentation  |
| ULLAH     | ASAD            | 6  | 3  | 9  | NON AMMESSO |           |             | Prediction Of Police Encounter System: A Machine Learning Approach  |
| YOUSAF    | AZEEM           | 8  | 4  | 12 | NON AMMESSO |           |             | Exploring The Use Of Artificial Intelligence In Data Mining And Analysis Of Supervised And Unsupervised Learning Algorithms |
| ABBAS     | QAISER          | -  | -  | -  | ESCLUSO (a) |           |             |   |
| RAUF      | MUHAMMAD        | -  | -  | -  | ESCLUSO (a) |           |             |   |
| HUSSAIN   | ALI             | -  | -  | -  | ESCLUSO (a) |           |             |   |
| SALMAN    | MUHAMMAD        | -  | -  | -  | ESCLUSO (a) |           |             |   |

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

<https://zoom.us/j/2817870179?pwd=WHZQUC9ZMy81ZWIsOFA5dHhEaXlOdz09>

\* MOTIVO DI ESCLUSIONE:

a) Documentazione mancante

b) Titolo di studio non idoneo