https://iriic.uiu.ac.bd/data-science/

Skip to the content * Home * Research * Research Areas * Artificial Intelligence (AI) & Data Science * Generative AI (Gen AI) * Internet of Things (IoT) * Brain-Computer Interface (BCI) * Robotics & Automation * Augmented Reality & Virtual Reality * Research Applications * Health & Wellbeing * Education & Skills Development * Energy, Industry & Business * Agriculture & Climate * Articles * Publications * Research works * Publications List * Projects * Life at IRIIC * Our People * Career * Resources * Events * Next Events * Past Events * News * In Media * Partnerships * About * About us * Media * Achievements * Contact

Search * Home * Research * Research Areas * Artificial Intelligence (AI) & Data Science * Generative AI (Gen AI) * Internet of Things (IoT) * Brain-Computer Interface (BCI) * Robotics & Automation * Augmented Reality & Virtual Reality * Research Applications * Health & Wellbeing * Education & Skills Development * Energy, Industry & Business * Agriculture & Climate * Articles * Publications * Research works * Publications List * Projects * Life at IRIIC * Our People * Career * Resources * Events * Next Events * Past Events * News * In Media * Partnerships * About * About us * Media * Achievements * Contact

Data Science Position: Research Engineer (Data Science) **Location:** United International University, Dhaka **Vacancy:** 10 positions available **Requirements:** $\hat{a} \in \text{"}$ Strong background in data science, machine learning, and statistics (regression, clustering, neural networks, etc.) $\hat{a} \in \text{"}$ Familiarity with data analysis methodologies and tools to monitor health metrics $\hat{a} \in \text{"}$ Education: B.Sc. or M.Sc. in EEE, ECE, CSE, or BME with minimum CGPA of 3.00 out of 4.00 **Open Projects:** 1. *SuSastho*: An AI-powered IoT solution for smart health and well-being, helping police staff improve their health and productivity. 2. *AI-Driven Traffic System*: Enhancing road safety and efficiency, reducing load on traffic police.

Job Responsibilities: $\hat{a} \in \text{``Applying machine learning, deep learning, and signal processing on physiological data for health predictions (heart failure, kidney disease, and stroke) <math>\hat{a} \in \text{``Data visualization and mining } \hat{a} \in \text{``Conducting research trials and writing articles } \hat{a} \in \text{``AI solutions for health and traffic management$ **Work Hours:** $} <math>\hat{a} \in \text{``40 hours per week } \hat{a} \in \text{``Weekly group meetings } \text{Application Deadline:} 1 August 2025 Apply Now Your name Your email Your Mobile Number Cover letter}$

Upload your CV(.pdf) (Maximum file size: 10mb)

Submit

Contact:

Room - 1012, 10th floor, United International University, United City, Madani Avenue, Dhaka-1212.

Email:

director@iriic.uiu.ac.bd aimsl@uiu.ac.bd

Contact Number:

09604 848848 - Ext: 3140 (Office hour: 8.30 AM-4.30PM)

Important Links * About Us * FAQ * Blog * Important Files

© 2024 IRIIC UIU, All Rights Reserved Back to top Drag