University of Messina MIFT Department Bachelor Data Analysis



UNIME Internship Project Proposal

ID	PTI_Ruggeri Armando_20/11/2023 12.17.35
Date	20/11/2023 12.17.35

Project Supervisor

Surname	Ruggeri
Name	Armando
Department	MIFT
Laboratory	Lab 312
Email	armando.ruggeri@unime.it
Phone Number	

Project Co-Supervisor (not compulsonary)

Surname	
Name	

Job Position	
Department	
Laboratory	
Email	
Phone Number	

Internship Project Details							
Title	Multi-Input Data Collection for Weather Forecast Predictions						
Detailed Description: Student will explore and implement advanced techniques for collecting multi-input data to enhance the accuracy and reliability of weather forecast predictions. With the increasing complexity of climate patterns, the integration of diverse data sources can significantly improve the precision of weather forecasts, contributing to better-informed decision-making in various sectors, conducting a comprehensive review of current research and methodologies related to multi-input data collection in weather forecasting, and identify gaps and opportunities for improvement. As a final result, the student will design and implement strategies for integrating diverse data sets, considering factors such as temporal and spatial resolutions, data quality, and compatibility, exploring machine learning and artificial intelligence approaches for optimizing the integration process.							
Duration (months – ma	ax 12)	6					
Duration (hours)		75					
Potential deadline							
Number of open positi	on	5					

Internship Skills

Required skills: Object Oriented Programming, Database
--

Other skills		