University of Messina MIFT Department Bachelor Data Analysis



UNIME Internship Project Proposal

ID	PTI_Ruggeri Armando_20/11/2023 12.12.23
Date	20/11/2023 12.12.23

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	Big Da	Big Data Acquisition for Enhanced Healthcare Insights					
Detailed Description: Students will delve into the realm of big data acquisition in healthcare, exploring innovative approaches to collect, process, and analyze diverse datasets and different datasources (csv, images, web data). The primary objective is to contribute to the generation of actionable insights that can drive improvements in patient care, clinical decision-making, and overall healthcare system efficiency, implementing data acquisition techniques that facilitate real-time monitoring of patient health.							
Duration (months – max 12)			6				
Duration (hours)			75				
Potential deadline							
Number of open position			5				
Instance him Obille							
Internship Skills Required skills: Programming Database							
Required skills: Programming, Database							
Other skills							