











Università degli Studi di Napoli Federico II

PHD PROGRAM IN INFORMATION TECHNOLOGY AND ELECTRICAL ENGINEERING

PhD program in Information and Communication Technology for Health

PhD Course announcement

Title: Big Data Architecture and Analytics

Lecturer: Prof. Giancarlo Sperlì

University: University of Naples Federico II

Email: Giancarlo.sperli@unina.it

Credits: 5

Short bio notes



Giancarlo Sperlì is an Assistant Professor at the Department of Electrical Engineering and Information Technology of the University of Naples Federico II. He obtained his PhD in Information Technology and Electrical Engineering at the same University defending his thesis: ``Multimedia Social Networks". He is a member of the Pattern analysis and Intelligent Computation for mUltimedia Systems (PICUS) departmental research groups. His research interests focus on multimedia big data, social network analysis, design of data-driven approaches for different domains.

Email: giancarlo.sperli@unina.it

Overview

The course aims to investigate Big Data methodologies and architectures for supporting analytics in different application domains from different points of view. In particular, the course provides an analysis of Big Data Management and Data Analytics Lifecycle, concerning the design of large and complex data systems. Furthermore, the course focuses on the processes of ingestion, modeling, analysis, and visualization of Big Data. Possible applications of these methodologies and architectures for different case studies (i.e., health, industry 4.0, and social media) will be discussed at the end of this course. There will be a final assessment.

Schedule

Lecture	Date	Time	Room	Topics	Lecturer
1	6 May 2024	10:00 - 13:00	Seminari	Big Data Lifecycle	Giancarlo Sperlì
2	7 May 2024	10:00 - 13:00	Seminari	NoSQL databases: Theory	Giancarlo Sperlì
				and Use Cases	
3	13 May 2024	10:00 - 13:00	Seminari	Distributed Systems	Giancarlo Sperlì
4	14 May 2024	10:00 - 13:00	Seminari	Lambda Architecture	Giancarlo Sperlì
5	16 May 2024	11:30 – 13:30	Seminari	Kappa Architecture	Giancarlo Sperlì
6	20 May 2024	10:00 - 13:00	Seminari	Open Challenges in Big Data	Giancarlo Sperlì
				Analytics	
7	21 May 2024	10:00 - 13:00	Seminari	Open Challenges in Big Data	Giancarlo Sperlì
				Analytics	
				Assessment test	Giancarlo Sperlì













Aula Seminari 1º piano ed. 3 palazzina DIETI

Content details

Lesson 1 - Big Data Lifecycle

Introduction and fundamentals about Big Data; Design and Definition of Big Data systems (Kappa and Lambda architectural patterns); Data Model for Big Data, Introduction of NoSQL databases; Fundamentals of NoSQL databases; Differences between SQL and NoSQL databases.

Lesson 2 - NoSQL databases: Theory and Use Cases

Analysis of NoSQL databases' families: Key-value systems - Column-family storage systems, Graph storage systems, Document Database systems, Applications and challenges in using NoSQL databases (Document (MongoDB) and graph (Neo4J) based NoSQL databases) to support different analytics.

Lesson 3 - Distributed Systems

Streaming engines; Main Application framework (i.e., Splunk, Apache Kafka); Use cases; Open challenges and issues. Introduction and fundamentals of Big Data Analytics (BDA); Big Data Analytics Lifecycle; Introduction Apache Hadoop distributed File System (HDFS); Architecture of HDFS; Map Reduce; Optimization strategy in Apache Hadoop.

Lesson 4 - Lambda Architecture

Introduction to Distributed Streaming Processing, Fundamentals of Apache Kafka; Introduction to Lambda Architecture, Fundamentals of Apache Spark; Use cases; Issues and challenges.

Lesson 5 - Kappa Architecture

Introduction to Kappa Architecture, Fundamentals of Apache Storm; Use cases; Issues and challenges.

Lesson 6 - Open Challenges in Big Data Analytics

Challenges of the Big data methodologies and architecture in different domains.

Lesson 7 - Open Challenges in Big Data Analytics

Challenges of the Big data methodologies and architecture in different domains.

Participants are requested to send an e-mail to giancarlo.sperli@unina.it by May 3, with the following information:

Student name and surname, name of the PhD course, PhD cycle.

For information: Prof. Giancarlo Sperlì (DIETI, UniNA) – giancarlo.sperli@unina.it (organizer)