**SALONE DELL'ORIENTAMENTO 2025** 

**#TOMORROW STARTS TODAY** 

**CORSO DI LAUREA MAGISTRALE** 

#### **INGEGNERIA INFORMATICA** COMPUTER ENGINEERING







#### Artificial Intelligence and Data Analytics

Tatiana Tommasi

Imagens generated with Gemini (Google DeepMind)- Imagen 3

### **Artificial Intelligence and Data Analytics**

You will learn about the **technological** and **theoretical** aspects of **big data** analysis, **machine learning** algorithms, **deep learning** and artificial intelligence for data analysis.

The focus is on theoretical and mathematical aspects of data analysis, technologies for big data processing, distributed systems and modern learning approaches used in advanced research and modern companies.



Gemini (Google DeepMind)- Imagen 3 "student learning AI at university"



### 1° year – First Semester

https://www.polito.it/en/education/master-s-degree-programmes/computer-engineering/programme-curriculum

Code	Course	Language	Semester	Credits
01DSHOV	Big data processing and analytics		1	6
02GOLOV	Architetture dei sistemi di elaborazione or		1	10
02LSEOV	Computer architectures		1	10
01SQJOV	Data Science and Database Technology		1	8
01SQMOV	Data Science e Tecnologie per le Basi di Dati		1	8
01 <b>0TWOV</b>	Computer network technologies and services		1	6
02KPNOV	<u>Tecnologie e servizi di rete</u>		1	6





### Big data processing and analytics

The course addresses the challenges arising in the Big Data era. Specifically, the course will cover **how to store, retrieve, and analyze big data** to extract useful knowledge and hints. The course covers not only **data models** and **data analytics** aspects but also **novel programming paradigms** for **distributed processing**.

Gemini: "big data distributed processing"



Gemini: "big data distributed processing watercolor"





#### **Computer Architectures**

Presents the basics of computing systems architectures, with a particular **focus on microprocessor based systems**. Analyzes the several components from the microprocessor internal architecture, up to system bus for peripheral devices management. It also covers **programming at assembly level**.



Gemini: "microprocessor and embedded systems"







### **Data Science and Database Technology**

Introduces database management techniques for data warehouses (database systems specialized in strategic decision support), typically characterized by the need of managing very large databases. Both traditional OLAP (On Line Analytical Processing) analysis techniques and complex data mining techniques will be addressed.



Gemini: "database technology, digital art"





## **Computer Network Technologies and Services**

Delves into the design principles of basic technologies underlying **modern computer networks (Ethernet, IPv4, IPv6)**, addresses advanced topics related to the workings of the Internet, such as **routing architecture and protocols**, and presents a number of solutions that play a key role in services commonly offered through the Internet.



Gemini: "computer networks"





#### 1° year – Second Semester

https://www.polito.it/en/education/master-s-degree-programmes/computer-engineering/programme-curriculum

05BIDOV	<u>Ingegneria del software</u> or	 2	8
04GSPOV	Software engineering	2	8
01UDFOV	<u>Applicazioni Web I</u> or	 2	6
01 <b>TXYOV</b>	Web Applications I	2	6
02GRSOV	<u>Programmazione di sistema</u> or	 2	10
01NYHOV	System and device programming	2	10
01URTOV	Machine learning and pattern recognition	2	6



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### **Software Engineering**



Provide knowledge on how to tackle common issues in the **development of large software systems** (communication and coordination between contractors and developers, evolution, correctness, reliability, usability). **Software life cycles**. The Unified Modeling Language. Operational **modeling and prototyping**. Verification and validation. **Management and support of software projects**.

Gemini: "development of large software systems"





#### **Web Applications**

Presents the main techniques for **creating distributed web applications**, focusing in particular on the front-end programming, using the JavaScript language and a clientside programming framework. Manage the main **design choices**, analyze their impact in term of native JavaScript code, and study **different types of formats for data exchanges** with application examples.



Gemini: "web applications"



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### System and Device Programming



It introduces the architecture and the design principles of an operating system.

More specifically, it deals with internal operating system modules, together with the leading **techniques and strategies for efficiently managing the resources** of a computer, such as processors, memories, peripheral devices, files, etc.

The second part describes the interfaces for system programming, resource management and concurrent programming. It introduces system programming techniques within state-of-the-art operating systems, such as Unix/Linux, Windows, and macOS.

#### Gemini: "interfaces for system programming"





## **Machine Learning and Pattern Recognition**

The course covers the basic concepts of **statistical machine learning**. The objective is to provide the students with solid theoretical bases that will allow them to **select**, **apply and evaluate different classification methods on real tasks**. The students will also acquire the required competencies to devise novel approaches based on the frameworks that will be presented during the classes. The course will include laboratory activities on real data using modern programming frameworks.



Gemini: "machine learning research", "machine learning researchers"





#### 2° year – First Semester

https://www.polito.it/en/education/master-s-degree-programmes/computer-engineering/programme-curriculum

Code	Course	Language	Semester	Credits
01URWOV	Advanced Machine Learning		1	6
02TZHOV	Insegnamento a scelta 1 (view Full curriculum)	-	1	6
01TYMOV 01UDUOV	Information systems security or Sicurezza dei sistemi informativi		1 1	6 6





#### **Advanced Machine Learning**

The course addresses core topics of modern Artificial Intelligence and Machine Learning, presenting the principles underlying Deep Neural Networks and their applications in Computer Vision. The students will be guided through the relevant literature and will learn how to design and use deep learning algorithms. Lab activities will equip students with firsthand experience on modern optimization methods and programming framework, applied on specific case studies.



Gemini: "Studying Advanced Machine Learning"



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# **Information System Security**

This course aims to teach the skills needed to perform both **the analysis and the high-level design of security solutions** for systems, devices, or infrastructure protection. The most widely encountered cybersecurity attacks will be introduced and the security properties of components and information systems will be extensively discussed through practical examples. The course presentes the **main cryptographic algorithms**, the methods used for the **implementation of the security properties**, as well as the **architectures** put in place for trust establishment and commonly used **secure data** formats.



Gemini: "Computer Data Security and protection"





2° year – Second Semester

https://www.polito.it/en/education/master-s-degree-programmes/computer-engineering/programme-curriculum

03UEWOV	<u>Challenge</u> or		1,2	8
63ICPOV	Crediti liberi (view <u>Full curriculum</u> )	-	1,2	6
29EBHOV	Tesi (view <u>Full curriculum</u> )	-	1,2	30
02TZJOV	Insegnamento a scelta 2 (view Full curriculum)	-	2	6





### 2° year – 1° semester – «Insegnamenti a scelta»

#### https://didattica.polito.it/pls/portal30/sviluppo.offerta\_formativa\_2019.vis?p\_coorte=2026&p\_sdu=37&p\_cds=562&p\_lang=it

Periodo	Codice	SSD	Insegnamento	Lingua	Crediti
1	01HFPYG	6 cfu - ING-INF/05 (IINF-05/A)	Cloud Computing Technologies	4 <u>0</u> 71	6
1	01URRYG	6 cfu - ING-INF/05 (IINF-05/A)	Computational intelligence	4) 1)	6
1	01TXZYG	6 cfu - ING-INF/05 (IINF-05/A)	Distributed systems programming	4 <u>1</u> 41	6
1	02JSKYG	6 cfu - ING-INF/05 (IINF-05/A)	Human Computer Interaction	4 <u>8</u> 41	6
1	01VRTYG	6 cfu - ING-INF/05 (IINF-05/A)	Large Language Models for Software Engineering		6
1	010UVYG	6 cfu - MAT/09 (MATH-06/A)	Optimization methods and algorithms	4 <u>0</u> 417	6
1	01HFNYG	6 cfu - ING-INF/05 (IINF-05/A)	Robot Learning	4 <u>1</u> 2 412	6
1	01SQNYG	6 cfu - ING-INF/05 (IINF-05/A)	Software Engineering II	<del>4)</del> 1)	6



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#### **Robot Learning**

This course will provide foundational knowledge on **robot systems and their control**, with the purpose of developing robots with an **embodied intelligence**, able to learn how to perceive and interact with the surrounding world. Lectures will focus on theoretical and practical knowledge on **machine learning solutions for autonomous systems**.



source: boston dynamics







# Large Language Models for Software Engineering

Theoretical foundations of LLM

- Transformers architecture
- LLM taxonomy and evolution
- LLM training, fine-tuning, evaluation

Practical applications of LLM to SE

- Understanding of SE
- Prompt engineering
- Ethical & Societal impacts





### 2° year – 2° semester – «Insegnamenti a scelta»

#### https://didattica.polito.it/pls/portal30/sviluppo.offerta\_formativa\_2019.vis?p\_coorte=2026&p\_sdu=37&p\_cds=562&p\_lang=it

Periodo	Codice	SSD	Insegnamento	Lingua	Crediti
1	01TXSYG	6 cfu - ING-INF/05 (IINF-05/A)	Web Applications II	4 b 4 b	6
2	01HZOYG	6 cfu - ING-INF/05 (IINF-05/A)	Advanced data modeling and management	4 b 4 b	6
2	010VFYG	6 cfu - ING-INF/05 (IINF-05/A)	Bioinformatics		6
2	01HFOYG	6 cfu - ING-INF/05 (IINF-05/A)	Explainable and trustworthy Al		6
2	01VRSYG	6 cfu - ING-INF/05 (IINF-05/A)	Lo smartphone: tecnica, economia e potere	•	6
2	01URXYG	6 cfu - ING-INF/05 (IINF-05/A)	Machine learning in applications		6
2	01PFPYG	6 cfu - ING-INF/05 (IINF-05/A)	Mobile application development	त्र <u>ह</u>	6
2	010UZYG	6 cfu - ING-INF/05 (IINF-05/A)	Model-based software design	4	6
2	01SQHYG	1 cfu - ING-IND/14 (IIND-03/A); 2 cfu - ING-INF/04 (IINF-04/A); 3 cfu - ING-INF/05 (IINF-05/A)	Technologies for Autonomous Vehicles	412 412	6



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### **Explainable and Trustworthy AI**

This course will cover **explanation methods for** both predictive and explorative Machine Learning algorithms, with a specific attention to their exploitation in deployed machine learning frameworks.

Experimental activities in lab will allow the practical evaluation of the presented explanation methods on real-world datasets, considering both the ML developer and final user perspectives.

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Interperability















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Gemini: "Explainable and Trustworthy Artificial Intelligence"





#### FUNZIONE IN UN CONTESTO DI LAVORO:

L'ingegnere informatico magistrale che ricopre il ruolo di data analyst svolge le seguenti funzioni:

- analizza i requisiti dei sistemi e dei processi di analisi dei dati,
- progetta sistemi e processi informatici per l'estrazione, la trasmissione sicura, la memorizzazione, la visualizzazione e l'analisi di grandi moli di dati eterogenei,
- sviluppa e implementa metodologie per la realizzazione dei processi di analisi dei dati,
- utilizza e ridisegna algoritmi di machine learning e intelligenza artificiale per effettuare analisi sui dati, modelli predittivi e ottimizzazione di processi.

#### COMPETENZE ASSOCIATE ALLA FUNZIONE:

- Il data analyst ha la capacità di svolgere analisi dei requisiti, progettare sistemi informatici e processi di analisi dei dati, grazie alle seguenti competenze:
- conoscenza di sistemi IoT, e delle tecniche per la progettazione delle comunicazioni tra diversi dispositivi e la distribuzione della computazione edge/cloud
- conoscenza dei sistemi distribuiti e delle basi di dati NoSQL utilizzati per raccogliere, memorizzare e analizzare grandi moli di dati eterogenei,
- capacità di risoluzione di problemi data-driven,
- conoscenza delle metodologie e dei linguaggi di programmazione utilizzati per realizzare applicazioni in ambito big data,
- conoscenza di algoritmi di machine learning, deep learning e intelligenza artificiale utilizzati per l'analisi dei dati.
- capacità di integrare e riprogettare metodologie di learning e di intelligenza artificiale.

#### **SBOCCHI PROFESSIONALI:**

- Dipartimenti IT di aziende medio-grandi.
- Società di consulenza informatica e non.
- Società di sviluppo software.
- Grandi società con dipartimenti per l'analisi dati e la generazione di modelli predittivi.
- Società di sviluppo metodologie di intelligenza artificiale.



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#### Orientamento: ARTIFICIAL INTELLIGENCE AND DATA ANALYTICS

Laurea Magistrale in Ingegneria Informatica

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