

AL PRESIDENTE DEL CONSIGLIO AGGREGATO DEI CORSI DI STUDIO IN INFORMATICA

Codice: scelta curriculum.doc

a Pietrasanta (Prov. Lucca) CF STPLRD99508G628D residente a Stiava C.A.P. 55054 via/pie/ Giacomo Matteotti n. 1845 cell. 3913496754 e-mail I.stoppani@studenti,unipi.it matricola n. 580486 iscritto per l'a.a. 2022/2023 alla LAUREA MAGISTRALE IN COMPUTER SCIENCE (nuovo ordinamento CHIEDE di essere iscritto al seguente curriculum: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies di modificare il curriculum scelto: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies con: Critical Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies con: Critical Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies Con: 20/06/2022 data Imma Intelligence Software: Programming, Principles, and Technologies ICT Solutions Architect Software: Programming, Principles, and Technologies	Il/La sottoso	eritto/d Leonardo Stoppani			nat_ il	08/11/1999
Giacomo Matteotti n. 1845 cell. 3913496754 e-mail l.stoppani@studenti.unipi.it matricola n. 580486 iscritto per l'a.a. 2022/2023 alla LAUREA MAGISTRALE IN COMPUTER SCIENCE (nuovo ordinamento CHIEDE di essere iscritto al seguente curriculum: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies di modificare il curriculum scelto: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies Con: Software: Programming, Principles, and Technologies Software: Programming, Principles, and Technologies	a	Pietrasanta	(ProvLucca) CF	STPL	RD99508G628D)
Giacomo Matteotti n. 1845 cell. 3913496754 e-mail l.stoppani@studenti.unipi.it matricola n. 580486 iscritto per l'a.a. 2022/2023 alla LAUREA MAGISTRALE IN COMPUTER SCIENCE (nuovo ordinamento CHIEDE di essere iscritto al seguente curriculum: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies di modificare il curriculum scelto: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies Con: Software: Programming, Principles, and Technologies Software: Programming, Principles, and Technologies	residente a	Stiava		C.A.P	55054	via/piazza
e-mail						
di essere iscritto al seguente curriculum: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies di modificare il curriculum scelto: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies						
di essere iscritto al seguente curriculum: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies di modificare il curriculum scelto: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) TCT Solutions Architect Software: Programming, Principles, and Technologies	iscritto per l	'a.a. 2022/2023 alla LAUR	EA MAGISTRALE 1	N COMPUTI	ER SCIENCE (nuc	ovo ordinamento)
O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect O Software: Programming, Principles, and Technologies di modificare il curriculum scelto: X Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect O Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) Con: O Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) Con: O Software: Programming, Principles, and Technologies	1				· ·	,
O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies di modificare il curriculum scelto: X Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) X ICT Solutions Architect O Software: Programming, Principles, and Technologies Software: Programming, Principles, and Technologies	di essere isc	ritto al seguente curriculum:				
O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies di modificare il curriculum scelto: X Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) X ICT Solutions Architect O Software: Programming, Principles, and Technologies Software: Programming, Principles, and Technologies	0	Artificial Intelligence				
O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies di modificare il curriculum scelto: ★ Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) ★ ICT Solutions Architect O Software: Programming, Principles, and Technologies Software: Programming, Principles, and Technologies		•	Technologies (fino al	20/21)		
O Software: Programming, Principles, and Technologies di modificare il curriculum scelto: ★ Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) ★ ICT Solutions Architect O Software: Programming, Principles, and Technologies	0	_	2 \	,		
di modificare il <i>curriculum</i> scelto: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies con: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies	0	ICT Solutions Architect				
Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies Con: Artificial Intelligence Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies	0	Software: Programming, Principles,	, and Technologies			
O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) ICT Solutions Architect O Software: Programming, Principles, and Technologies	di modificat	e il <i>curriculum</i> scelto:				
O Big Data Technologies (dal 21/22) O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) ➤ ICT Solutions Architect O Software: Programming, Principles, and Technologies	×	Artificial Intelligence				
O ICT Solutions Architect O Software: Programming, Principles, and Technologies con: O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) XICT Solutions Architect O Software: Programming, Principles, and Technologies 20/06/2022	0	Data and Knowledge: Science and	Technologies (fino al	20/21)		
 ○ Software: Programming, Principles, and Technologies con: ○ Artificial Intelligence ○ Data and Knowledge: Science and Technologies (fino al 20/21) ○ Big Data Technologies (dal 21/22) ★ ICT Solutions Architect ○ Software: Programming, Principles, and Technologies 	0	Big Data Technologies (dal 21/22)				
O Artificial Intelligence O Data and Knowledge: Science and Technologies (fino al 20/21) O Big Data Technologies (dal 21/22) ICT Solutions Architect O Software: Programming, Principles, and Technologies	0	ICT Solutions Architect				
 ○ Artificial Intelligence ○ Data and Knowledge: Science and Technologies (fino al 20/21) ○ Big Data Technologies (dal 21/22) ★ ICT Solutions Architect ○ Software: Programming, Principles, and Technologies 	0	Software: Programming, Principles,	, and Technologies			
 Data and Knowledge: Science and Technologies (fino al 20/21) Big Data Technologies (dal 21/22) ICT Solutions Architect Software: Programming, Principles, and Technologies 	con:					
 ○ Big Data Technologies (dal 21/22) ➤ ICT Solutions Architect ○ Software: Programming, Principles, and Technologies 	0	Artificial Intelligence				
ICT Solutions Architect O Software: Programming, Principles, and Technologies 20/06/2022	0	Data and Knowledge: Science and	Technologies (fino al	20/21)		
O Software: Programming, Principles, and Technologies 20/06/2022		• • • • • • • • • • • • • • • • • • • •				
20/06/2022	×					
	0	Software: Programming, Principles,	, and Technologies			
				1	(22)	
					firma	
RISERVATO ALL'UNITA' DIDATTICA		RISERV	ATO ALL'UNITA' DI	DATTICA		
n. pratica data	n. pratica _				data	