IT UNIVERSITY OF COPENHAGEN

Lasse Meinert Pedersen

2300 København S

Date 07.10.2024

It is hereby confirmed that Lasse Meinert Pedersen, Civil Registration Number: ______, is enrolled as a student at IT University of Copenhagen.

Name of the Bachelor of Science in IT education:

The student graduated on 09.07.2021. The student has passed the following subjects. The credits are shown in ECTS

	ECTS-				
	Marks	grade		Cred	dits
Bachelor of Science in IT, Data Science, Technical	9.78			180,00	00
Bachelor in Data Science, Data Science, Technical	9.78			180,00	00
B-DS-T Main Group	passed			180,00	00
B-DS Mandatory Study Activities	passed			142,50	00
BS-DS Semester 1, Mandatory Study Activities	passed			30,00	00
Introduction to Data Science and Programming	12	Α		15,00	00
Linear Algebra and Optimisation	7	С		7,50	00
Data Science in Research, Business and Society	10	В	7,5000		00
BS-DS Semester 2, Mandatory Study Activities	passed			30,00	00
First Year Project	10	В		15,00	00
Algorithms and Data Structures	7	С		7,50	00
Applied Statistics	7	С		7,50	00
BS-DS Semester 3, Mandatory Study Activities	passed			30,00	00
Machine Learning	10	В		15,00	00
Data Management	10	В		7,50	00
Network Analysis	10	В		7,50	00
BS-DS Semester 4, Mandatory Study Activities	passed			30,00	00
Data Visualisation and Data-driven Decision Making	12	Α		7,50	00
Large Scale Data Analysis	10	В		7,50	00
Second Year Project (Introduction to Natural Language Processing and Deep Learning)	7	С		15,00	00
BS-DS Semester 5, Mandatory Study Activities	passed			15,00	00
Technical Communication	10	В		7,50	00
Security and Privacy	10	В		7,50	00
BS-DS Semester 6, Mandatory Study Activities	passed		7,5000		
Reflections on Data Science	10	В		7,50	00
B-DS-T Specialisations, Semester 5	passed			15,00	00
			Page	1 of	2

Lasse Meinert Pedersen, Civil Registration Number: 060298-1681

Software Development and Software Engineering	10	В	7,5000
Operating Systems and C	10	В	7,5000
B-DS Electives, Semester 6	passed	J	7,5000
Transferred from Lees McRae College, United States	Passed		3,7500
First Year Seminar	. 4,5554		3,1 333
Transferred from Lees McRae College, United States	Passed		3,7500
Introduction to Business BS-DS Mandatory, Bachelor Project	naccad		15,0000
BS-DS Mandatory, Bachelor Project BS-DS Semester 6, Mandatory, Bachelor Project	passed passed		15,0000
Bachelor Project	passeu 12	Α	15,0000
Title: Passing Networks in Soccer and How They	12	A	13,0000
Affect Performance			
Name of the Master of Science education:			
The student has not graduated. The student has passed the following subjects. The credits are shown in ECTS			
	Marks	ECTS- grade	Credits
Master of Science, Data Science			37,5000
Master of Science (MSc) in Data Science, Data Science			37,5000
K-DS Main Group			37,5000
K-DS Mandatory Study Activities			30,0000
K-DS Semester 1, Mandatory Study Activities	passed		30,0000
Algorithm Design	7	С	7,5000
Advanced Applied Statistics and Multivariate Calculus	4	D	7,5000
Seminars in Data Science	12	Α	7,5000
Data in the Wild: Wrangling and Visualising Data	10	В	7,5000
K-DS Electives			7,5000
Geospatial Data Science	12	Α	7,5000
Name of the MSc Single Subjects education: Vacant place Field of study:			
The student has not graduated.			
The student has passed the following subjects. The credits are shown in ECTS			
	Marks	ECTS- grade	Credits
M0 0: 1 0 1: 1 V		Ŭ	
MSc Single Subjects, Vacant place			0,0000