

Saarland University

Campus

66123 Saarbrücken

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Student's name: Sai Suresh Macharla Vasu
Date and place of birth: October 21, 1999 in Chennai
Degree: Master (Kernbereich)
Field of study: Data Science and Artificial Intelligence
Registration number: 7047009
Sending institution: Saarland University

Title	Grade	ECTS credits
Causethical Machine Learning 2.0 - Causethical Machine Learning 2.0	1,3	7 7
Lets Role Play in the Deep-Do we really need overparameterization in deep learning - Lets Role Play in the Deep-Do we really need overparameterization in deep learning	1,3	7 7
Image Processing and Computer Vision - Image Processing and Computer Vision	1,7	9 9
Machine Learning - Machine Learning	1,7	9 9
Neural Networks: Theory and Implementation - Neural Networks: Theory and Implementation	1,7	9 9
Human Computer Interaction - Human Computer Interaction	1,7	9 9
Software Engineering - Software Engineering	0,0	9 9
High-Level Computer Vision - High-Level Computer Vision	0,0	6 6
Statistical Natural Language Processing - Statistical Natural Language Processing	2,0	6 6

Saarbrücken, September 18, 2026

Place, date

Signature of the administration officer/official stamp

ECTS/ European Credit Transfer System

Advice: This document is not valid without the signature and the official stamp of the institution

Title	Grade	ECTS credits
3D Computer Vision - 3D Computer Vision	0,0	9 9
Elements of Machine Learning - Elements of Machine Learning	2,0	6 6
Interpolation and Approximation for Visual Computing - Interpolation and Approximation for Visual Computing	0,0	6 6
Tutor - Tutorship: Elements of Machine Learning - Tutorship: Machine Learning - Tutorship: Elements of Machine Learning WS 25/26	0,0	12 4 4 4
- Master seminar	1,3	12
final grade:	1,6	
Total ECTS credits:		116

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Commentary

Description of the grading scale

0,0	passed - ungraded
1,0/ 1,3	excellent
1,7/ 2,0/ 2,3	good
2,7/ 3,0/ 3,3	satisfactory
3,7/ 4,0	sufficient
5,0	fail