

CIJFERLIJST

Studentnummer: 5694663

Naam: Pengzhi Yang

Geboortedatum: 22 augustus 1998

Cursuscode	Cursusnaam	EC	Resultaat	Datum
CS4065	Multimedia Search and Recommendation	5.0	8,0	23-06-2023
CS4205	Evolutionary Algorithms	5.0	6,5	19-07-2023
CS4240	Deep Learning	5.0	9,5	19-04-2023
CS4295	Release Engineering for Machine Learning Applications	5.0	9,0	30-06-2023
CS4345	Seminar Formal Methods for Learned Systems	5.0	9,0	20-04-2023
CS4400	Deep Reinforcement Learning	5.0	9,5	19-04-2023
IN4089	Data Visualisation	5.0	7,5	31-01-2023
IN4302TU	Building Serious Games	5.0	8,0	13-02-2023
RO47001	Robot Dynamics and Control	5.0	8,0	10-11-2022
RO47002	Machine Learning for Robotics	5.0	7,0	09-11-2022

Education and Student Affairs Study Programme Administration



Delft, 6 oktober 2023

Resultaten worden gegeven in een schaal van 1 t/m 10.

Resultaten 6 t/m 9 corresponderen ruwweg met classificatie E t/m A in het internationale rankingsysteem.

Resultaten 1 t/m 5 zijn onvoldoende.

V = voldoende en VR = vrijstelling.

ECTS = European Credit Transfer System. 1 EC = 28 studielasturen. 1 Studiejaar = 60 EC.



LIST OF MARKS

Student ID no.: 5694663

Name: Pengzhi Yang

Date of birth: 22 August 1998

Course code	Course name	EC	Mark	Date
CS4065	Multimedia Search and Recommendation	5.0	8,0	23-06-2023
CS4205	Evolutionary Algorithms	5.0	6,5	19-07-2023
CS4240	Deep Learning	5.0	9,5	19-04-2023
CS4295	Release Engineering for Machine Learning Applications	5.0	9,0	30-06-2023
CS4345	Seminar Formal Methods for Learned Systems	5.0	9,0	20-04-2023
CS4400	Deep Reinforcement Learning	5.0	9,5	19-04-2023
IN4089	Data Visualisation	5.0	7,5	31-01-2023
IN4302TU	Building Serious Games	5.0	8,0	13-02-2023
RO47001	Robot Dynamics and Control	5.0	8,0	10-11-2022
RO47002	Machine Learning for Robotics	5.0	7,0	09-11-2022

Education and Student Affairs Study Programme Administration



Delft, 6 October 2023

Marks are given in a scale of 1 to 10.

Marks 6 to 9 correspond roughly to classification E to A in the international rankingsystem.

Marks 1 to 5 are insufficient.

V = sufficient and VR = exemption.

ECTS = European Credit Transfer System. 1 EC = 28 hours work load. 1 Academic year = 60 EC.