# Degree certificate

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Albert-Ludwigs-Universität Freiburg

Technische Fakultät

# Farooq Ahmed Zuberi

born on December 1, 1990

completed the degree program

Master of Science (M. Sc.)

in

**Computer Science** 

on April 4, 2017

with the final grade of

excellent (1.4)

and has earned 120 ECTS credits.

Master's Thesis: excellent (1.5)

Title: CloudSeg: Semantic Segmentation of 3D Point Clouds Using Deep

Learning

Freiburg i. Br., May 22, 2017

Prof. Dr. Ulrich Egert

Chair of the Examination Committee

ID 4174785

Technische Fakultät

# Transcript of records

for

# Farooq Ahmed Zuberi

born on December 1, 1990



Degree program: Master of Science (M. Sc.), Computer Science, Major, 2011

	Grade/Status	Credits	Remark
Mandatory Modules M.Sc. Informatik (PO-Version 2011)	1.4	70	SS 2017
Master Module	1.5	30	SS 2017
Master's Thesis Topic: CloudSeg: Semantic Segmentation of 3D Point Clouds Using Deep Learning	1.5	25	WS 2016/17
Presentation of the Master's Thesis	BE	5	SS 2017
Core field in Computer Science	1.7	6	SS 2015
Grundlagen der Künstliche Intelligenz / Foundations of Artificia Intelligence - Examination	1.7	6	SS 2015
Master project	1.0	16	WS 2015/16
Project	1.0	16	WS 2015/16
Laboratory	BE	6	WS 2014/15
Laboratory in the research field "Machine Learning"	TRE	6	WS 2014/15
Deepening in Computer Science	1.8	12	WS 2016/17
Maschinelles Lernen / Machine Learning - Examination	2.0	6	WS 2016/17
Systeminfrastruktur für Data Science / System Infrastructure fo Data Science - Examination	r 1.7	6	WS 2014/15
Elective Modules Master of Science in Computer Science	1.2	50	SS 2016
Application Area Biology	1.2	18	SS 2016

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Degree program: Master of Science (M. Sc.), Computer Science, Major, 2011

	Grade/Status	Credits	Remark
Computational Neuroscience	1.2	18	SS 2016
Computational Neuroscience- Modulteil 1	BE	4	SS 2016
Neuroscience - The Basics: Basic and Systems Neurobiology - Studienleistung	BE	4	SS 2016
Computational Neuroscience - Modulteil 2	1.0	7	SS 2016
Models of Neurons and Networks - Prüfung	1.0	7	SS 2016
Computational Neuroscience - Modulteil 3	BE	5	SS 2016
Simulation of Biological Neuronal Networks- Studienleistung	J BE	5	SS 2016
Computational Neuroscience - Modulteil 4	2.0	2	SS 2016
Current Research Topics in Systems Neuroscience (S1)	2.0	2	SS 2016
Current Research Topics in Systems Neuroscience- Prüfung	2.0		SS 2016
Specialization in M.Sc. Computer Science PO-Version 2011	1.3	32	SS 2015
Kognitive technical Systems - Specialization	1.3	32	SS 2015
Seminar in the research field "Foundations of Artificial Intelligence"	2.0	4	SS 2015
Seminar in the research field "Social Robotics and Human-Robot Interaction"	0.0	4	SS 2015
Kognitive technical Systems - Specialization in Computer Science I	1.3	12	WS 2014/15
Handlungsplanung / Artificial Intelligence Planning - Examination	1.7	6	WS 2014/15

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Degree program: Master of Science (M. Sc.), Computer Science, Major, 2011

	Grade/Status	Credits	Remark
Mensch-orientierte Robotik / Human-Oriented Robotics - Examination	1.0	6	WS 2014/15
Kognitive technical Systems - Specialization in Computer Science II	1.3	12	SS 2015
Einführung in die Mobile Robotik / Introduction to Mobile Robotics - Examination	1.3	6	SS 2015
Statistische Mustererkennung / Statistical Pattern Recognition - Examination	1.3	6	SS 2015

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# Farooq Ahmed Zuberi

born on December 1, 1990

**Overall ECTS credits:** 

120

Final Grade for Degree Program:

1.4

**Completion of Degree Program:** 

April 4, 2017

Freiburg i. Br., May 22, 2017

Prof. Dr. Which Egent

Cheir of the Departmental Examination Co

BE passed, TRE regular attendance confirmed

#### Transcript of Records – Explanations

According to the Examination Regulations of the University of Freiburg for the Master's Program in "Computer Science" - Academic regulations 2011

#### 1. Information's and abbreviations

"Grade/Status"

Note value:

Grading of the Modules/Examinations

BE:

pass; Modules, which are credit-only and are

graded as "BE" if successfully completed.

"ECTS-Points"

Point value:

The sum of the credit for the course examined is given in ECTS (European Credit Transfer and Accumulation System). ECTS-Points are awarded for each Module, which approximately correspond

to the scope of the course in each case. 1 ECTS-Point stands for 30 working hours

"Grader"

Name:

The Examination Committee appoints the graders

of an Examination/ a Module.

"Remark"

Accreditation:

A period of study completed at another university or other equivalent institute of tertiary education,

which is acknowledged as being equivalent to this

program.

### 2. Grading of Examinations/Modules and the Bachelor's Thesis

1.0/1,3

very good/ excellent an excellent level of achievement

1.7/2.0/2.3

good

a level of achievement lying considerably above the

average requirements

2.7/3.0/3.3

satisfactory

a level of achievement fulfilling the average

requirements

3.7/4.0

sufficient

a level of achievement which, despite certain deficiencies, still fulfils the requirements

## 3. Calculation of the Module Grade

The module grade is build from the ECTS-point weighted average (weighted arithmetic mean) of the partial examinations.

#### 4. AwardedFinal Grades

With an average of up to 1.5:

excellent/very good

With an average of 1.6 to 2.5:

good

With an average of 2.6 to 3.5:

satisfactory

With an average of 3.6 to 4.0:

sufficient

#### 5. Overall assessment "with distinction"

If the grade for all the modules is 1.3 or better, the overall assessment of "with distinction" will be awarded

# **GPA Calculator**

	Class (optional)	Credits/	Grade*	
1	Master Thesis	30	1.5	Delete
2	Master Project	16	1.4	Delete
3	Foundations of Artificial Intelligence	6	1.7	Delete
4	Lab Course- Advance Machine Lea	6	1.4	Delete
5	Introduction to Machine Learning	6	2.0	Delete
6	System Infrastructure for Data Scie	6	1.7	Delete
7	Minor- Computational Neuroscience	18	1.2	Delete
8	Artificial Intelligence Planning	6	1.7	Delete
9	Human Oriented Robotics	6	1.0	Delete
10	Introduction to Mobile Robotics	6	1.3	Delete
11	Statistical Pattern Recognition	6	1.3	Delete
12	Seminar: Foundations of Al	4	1.3	Delete
13	Seminar: Social Robotics	4	1.3	Delete
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	Class	Credits/ hours	Grade	US Grade	GPA
1	Master Thesis	30	1.5	Α	4.00
2	Master Project	16	1.4	Α	4.00
3	Foundations of Artificial Intelligence	6	1.7	А	4.00
4	Lab Course- Advance Machine Learning	6	1.4	А	4.00
5	Introduction to Machine Learning	6	2.0	А	4.00
6	System Infrastructure for Data Science	6	1.7	А	4.00
7	Minor- Computational Neuroscience	18	1.2	А	4.00
8	Artificial Intelligence Planning	6	1.7	А	4.00
9	Human Oriented Robotics	6	1.0	А	4.00
10	Introduction to Mobile Robotics	6	1.3	А	4.00
11	Statistical Pattern Recognition	6	1.3	А	4.00
12	Seminar: Foundations of Al	4	1.3	A	4.00
13	Seminar: Social Robotics	4	1.3	А	4.00

Cumulative GPA: 4.00

# Tertiary (Hochschule & Universität) Grading Scale:

See U.S. Grade Conversion Scale

Scale	Description
1 - 1.5	Sehr Gut (Very good)
1.51 - 2.5	Gut (Good)
2.51 - 3.5	Befriedigend (Satisfactory)
3.51 - 4	Ausreichend (Sufficient)
4.01 - 6	Nicht Ausreichend (Not sufficient)

#### About our GPA Calculator

This international GPA calculator is intended to help you calculate the **United States Grade Point Average (GPA)** based on grades or points from almost any country in the world. The U.S. GPA is calculated on a 4.0 scale. You can leave your feedback and suggestions in the GPA Calculator forum.

#### How is the GPA calculated?

1) First, the grades are converted to the U.S. equivalent for countries other than the U.S.

Chinese Grade	U.S. Grade
90	Α
85	A-
80	В

2) The GPA converter converts each U.S. grade equivalent to points using the following scale:

U.S. Grade	Points
A+	4.0
Α	4.0
A-	3.7

U.S. Grade	Points
B+	3.3
В	3.0
	0.7
В-	2.7

U.S. Grade	Points
C+	2.3
С	2.0
C-	1.7

U.S. Grade	Points
D+	1.3
D	1.0
D-	0.7

U.S. Grade	Points
F	0.0
-	
-	

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3) The points for each class are multiplied by the number of credits or hours for that class, added together, and divided by the total number of credits or hours.

Credits	U.S. Grade	Points
3	A	4.0
3	Α-	3.7
2	В	3.0



	Total Points
3 x 4.0 =	12.0
3 x 3.7 =	11.1
2 × 3.0 =	6.0



#### Other Conversion Scales

The scale above is the most common GPA conversion scale used by high schools and universities in the United States. Some universities use .67 and .33 steps for more precision, but this difference does not significantly affect the resulting GPA. A few schools use .5 steps. For example, both A- and B+ are converted to 3.5. This type of conversion is less accurate because A- and B+ are rarely considered the same grade. A+ is sometimes converted to 4.3 (or 4.33) points, but many universities do not have an A+.

It is also common for high schools to give an extra point for AP (Advanced Placement) classes, so the GPA can be as high as 5.0. However, this GPA is known as a weighted GPA. An unweighted GPA is still calculated out of 4 points and is indicated on the transcript next to the weighted GPA.

#### Is D a passing grade in the U.S.?

D is a passing grade in most public schools (primary and secondary schools) in the U.S., but usually not in college. College courses with a grade of D cannot be transferred, but can be re-taken. Most high schools require a minimum 1.0 GPA to graduate. Most undergraduate programs require a minimum 2.0 GPA. Most graduate programs require 3.0 or above.