

CERTIFICATE

The	Faculty	of	Mathematics	s and	Natural	Sciences	confers	on

MR OLIVER STADIE

the degree of

DIPLOM-INFORMATIKER (DIPL.-INF.)

The Diplom degree programme in Computer Science was completed according to the examination regulations of 30 September 2003.

Date of Last Examination: Berlin, 29 September 2015 Date of Issue: 02 October 2015

(seal)

(signed)	(signed)		
Dean	Chair of Examination Board		

Certified:

HUMBOLDT-UNIVERSITÄT ZU BERLIN Mathematisch-Naturwissenschaftliche Fakultät Prüfungsbüro Mathematik/Informatik Sitz: Rudower Chaussee 25 Unter den Linden 6

J. Schevents

HUMBOLDT-UNIVERSITÄT ZU BERLIN



ACADEMIC TRANSCRIPT

MR OLIVER STADIE

born on 14 November 1984 in Schwedt

has completed the Diplom degree programme Computer Science according to the examination regulations of 30 September 2003.

Final grade: 1.5 (very good)

Total number of credit points: 150

Topic of thesis:

Convenient systematic modelling and automating of GUI-Tests

	Grade	Credit Points
Modules:		
Formal Methods for System Specification Software Engineering Introduction to Database Systems Co-operative Prototyping Object-oriented Modelling, Specification and Implementation 1 Modern Methods of AI Distributed Algorithms Computer Graphics	2.0 1.0 2.7 2.0 1.3 1.0 2.3	8 8 8 8 8 8
Subsidiary field: Further Studies "Engineering Science"	2.1	20
Additional Mathematical Subject: Mathematical Foundations of Cognition and Sensor-Motor Coupling	2.0	8
Seminars	passed	12
General Studies Program	passed	3
Research Student Paper	passed	13
Module - Diploma Thesis	1.0	30

Date of Last Examination: Berlin, 29 September 2015 Date of Issue: o2 October 2015

(signed) (signed)

Dean (seal) Chair of Examination Board

Grades: 1.0-1.5 = very good; 1.6-2.5 = good; 2.6-3.5 = satisfactory; 3.6-4.0 = sufficient; 4.1-5.0 = fail

Certified:

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Unter den Linden 6
10099 Berlin

Jhwauls

HUMBOLDT-UNIVERSITÄT ZU BERLIN



Faculty of Mathematics and Natural Sciences Department of Computer Science

Transcript of Records

Mr Oliver Stadie

born on 14 Nov 84 in Schwedt Student No. 516698 Degree:

Diplom

Major Field:

Computer Science

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Formal Methods for System Specification					
VL Formal Methods for System Specification			0	•	09 Sep 0
MP Formal Methods for System Specification			8	2,0	09 Sep 0
	Module grade:	2,0			
	ECTS credits:	8			
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MP Object oriented Modelling, Specification and Implementation 1				1,3	oı Mar
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	ECTS credits:	8			
Software Engineering					
VL Software Engineering			0		16 Oct 0
UE Software Engineering			0	BE	16 Oct 0
MP Software Engineering			8	1,0	16 Oct 0
Mr Software Engineering	Module grade:	1,0			
	ECTS credits:	8			
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Introduction to Database Systems VL Introduction to Database Systems			0		o3 Mar
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MP Introduction to Database Systems	Module grade:	2,7	U	2.,	•,
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Co-operative Prototyping			0		o2 Mar
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MP Co-operative Prototyping			0	2,0	UZ IVIAI
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Modern Methods of AI							
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Distributed Algorithms							
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Computer Graphics							
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Core modules and Specialized m	odules	64 8	0		2,0	
Additional Mathematical Subject		20	0		2,I	-
Subsidiary Field		3	0			
General Studies Program Seminars		12	0		•	•
Research Student Paper		13	0			-
Module - Diploma Thesis		30	0		1,0	•
Total		150	0		1,5	

The degree Diplom has been completed. Date: 29 September 2015.

Berlin, 02 October 2015

Examinations Office

HUMBOLDT-UNIVERSITÄT ZU BERLIN Mathematisch-Naturwissenschaftliche Fakultät

Prüfungsbüro Mathematik/Informatik
Sitz: Rudower Chaussee 25

Unter den Linden 6 1009 HerBeal

BE NB EN AN	passed failed (number of trials) ultimately failed registered	* BW/BZQ	credits recognized Professional fields/Additional Professional Qualification
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AB submitted PV module not completed

Courses: UP - Exercise/Practical; MP - Module Examination; DA - Diploma Thesis; HD - Final Examination Diploma; VL - Lecture; UE - Exercise; P - Practical training; SE - Seminar;

1.0/1.3 = very good; 1.7/2.0/2.3 = good; 2.7/3.0/3.3 = satisfactory; 3.7/4.0 = sufficient; 5.0 = fail