

Mr Felipe David SULSER LARRAZ

born on 7 April 1993, from Mels SG and from Spain
has passed the following examinations
at the Department of Computer Science
according to the regulations of 23 June 2009
for the Master's Degree in Computer Science

	Grade/Result	Weight	Credits (ECTS)
Focus Courses General Studies			
Security Engineering	5.00	(5)	5
Web Engineering	5.50	[6]	6
Big Data	5.25	[6]	6
Data Mining: Learning from Large Data Sets	4.50	[4]	4
Object Databases	6.00	[4]	4
Computer Supported Cooperative Work	5.25	[2]	2
Average Focus Courses	5.26	3	
Computer Science Elective Courses			
Case Studies from Practice	4.50	[4]	4
Information Systems Laboratory	5.50	[10]	10
Average Computer Science Elective Courses	5.21	1	
Interfocus Courses			
Advanced Systems Lab	6.00	[8]	8
Computational Intelligence Lab	5.00	[6]	6
Average Interfocus Courses	5.57	1	

Director of Studies
Prof. Dr. Peter Müller

Weights in brackets serve for the partial averages, weights without brackets for the overall grade point average.

Mr Felipe David SULSER LARRAZ

born on 7 April 1993, from Mels SG and from Spain
Master's Degree in Computer Science

	Grade/Result	Weight	Credits (ECTS)
Science in Perspective			
A Sampler of Histories and Philosophies of Mathematics	4.00	[3]	3
Drugs and Empires: Perspectives on the Trade, Consumption and Control of Intoxicants [c. 1700-2000]	5.50	[3]	3
Average Compulsory Electives	4.75	0	
Master's Thesis			
Master's Thesis	6.00	2	30
Overall Grade Point Average			
	5.51		
Total Credits			91

Grading scale: 6 is the highest, 1 is the lowest grade; passmark is 4. Ungraded performance assessments are marked with either passed or failed. Credits are granted only if a performance assessment is graded as passed. An ECTS credit corresponds to a workload of 30 hours.

It is decreed:

1. The candidate is awarded the Master's Degree in Computer Science.
2. The candidate is awarded the title Master of Science ETH in Computer Science. Short titles: MSc ETH CS or MSc ETH.

Director of Studies
Prof. Dr. Peter Müller

Weights in brackets serve for the partial averages, weights without brackets for the overall grade point average.

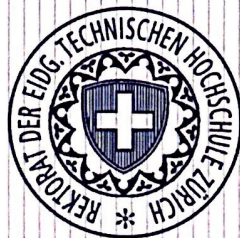
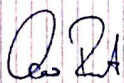
Mr Felipe David SULSER LARRAZ

born on 7 April 1993, from Mels SG and from Spain

Further achievements in the Master's Programme in Computer Science

Algorithms Lab

	Grade/Result	Credits (ECTS)
	2.50	0

Director of Studies
Prof. Dr. Peter MüllerCertified Translation
ETH Zurich, 18 April 2019This document contains a digitally imprinted signature. For further information regarding this document please see
www.records.ethz.ch

Zürich, 15. April 2019 / Zurich, 15 April 2019

Ranking Information**Name / Name:**

Felipe David SULSER LARRAZ

Geburtsdatum / Date of Birth:

7. April 1993 / 7 April 1993

Studiengang / Degree Programme:

Informatik MSc

Computer Science MSc

Akademischer Titel / Academic Title:

Master of Science ETH in Informatik

Master of Science ETH in Computer Science

Gesamtdurchschnitt / Overall Grade Point Average:

5.51

Jahrgangswerte des Studienganges / Year Values of the Degree Programme

Gesamtdurchschnitt / Overall Grade Point Average

5.31

Anzahl Studierende / Number of Students

140

Standardabweichung / Standard Deviation

0.32

Studiendirektor / Director of Studies

Prof. Dr. Peter Müller

6 ist die beste, 4 eine genügende und 1 die geringste Note.

Dieses Dokument enthält eine digital aufgedruckte Unterschrift. Weitere Informationen zu diesem Dokument: www.records.ethz.ch.*Grading scale: 6 is the highest, 1 is the lowest, passmark is 4.**This document contains a digitally imprinted signature. For further information regarding this document please see www.records.ethz.ch.*