

## Diploma

Zurich University of Applied Sciences

hereby awards

**James Levell**

Date of birth: 02/10/1994

Place of citizenship/National of: Zürich ZH

the degree of

**Bachelor of Science ZFH  
in Informatik**

Title in English:

**Bachelor of Science  
in Computer Science UAS Zurich**

Winterthur, 17/07/2020

UNSIGNED DOCUMENT

THIS IS A TRANSLATION AND NOT THE OFFICIAL DOCUMENT.  
THE TRANSLATION HAS BEEN APPROVED BY THE UAS ZURICH.



**School of Engineering**  
**Degree Programme in Computer Science**

**Certificate**

**James Levell**

born on 2 October 1994, from Zürich ZH

---

Has completed the requirements for the  
additional qualification certificate

**“International Profile“**

This additional qualification certificate confirms that its holder has completed in the above mentioned engineering degree programme the following requirements:

- compulsory or elective engineering modules conducted in English to a minimum amount of at least 20 ECTS. The student has completed these modules in English next to the ordinary modules of the degree programme conducted in German (see list of modules in English at the back of this document and, if applicable, transcript of records of exchange semester abroad).
- alternatively:
  - a full semester abroad
  - an internship abroad of at least 8 weeks or 320 working hours duration
  - a Bachelor thesis abroad in the same scope of work as at the home university
- module ‘Intercultural Communication and Management’
- an internationally recognized English Language Certificate at least Level C1 (e.g. CAE, CPE, TOEFL), see ‘Common European Framework of Reference for Languages’.

The holder was willing to give support to “Incoming Exchange Students” at the School of Engineering.

Winterthur, 17-07-2020

Dean of the School of Engineering

Head of International Relations

A handwritten signature in black ink, appearing to read 'Dirk Wilhelm'.

Prof. Dr. Dirk Wilhelm

A handwritten signature in black ink, appearing to read 'W. Kickmaier'.

Dr. Wolfgang Kickmaier





**School of Engineering**  
**Degree programme in Computer Science**

**Degree Certificate (Bachelor)**  
**James Levell**

Matriculation number: 16-554-354, Date of birth: 02/10/1994  
Place of citizenship/National of: Zürich ZH

---

**James Levell** has successfully completed this degree programme.

**Title:**  
Bachelor of Science in Computer Science UAS Zurich

**Final grade:**  
5.26

---

Winterthur, 17/07/2020

UNSIGNED DOCUMENT

THIS IS A TRANSLATION AND NOT THE OFFICIAL DOCUMENT.  
THE TRANSLATION HAS BEEN APPROVED BY THE UAS ZURICH.

**Legal basis:** General Academic Regulations for Bachelor's and Master's programmes at the Zurich University of Applied Sciences of 29 January 2008.

**Grading scale:** Performance is evaluated on a scale of 6 to 1, or with a pass/fail rating.

**PASS:** 6 very good; 5 good; 4 sufficient; b pass; dis exempted

**FAIL:** 3 insufficient; 2 poor; 1 very poor; nb fail



**School of Engineering**  
**Degree programme in Computer Science**

**Degree Certificate (Bachelor)**  
**James Levell**

Matriculation number: 16-554-354, Date of birth: 02/10/1994  
Place of citizenship/National of: Zürich ZH

	ECTS credits gained	Grade	Weighted score
<b>Main Study Period Module Group IT4</b>		<b>5.50</b>	
Exemption ECTS credits allocation	2.0	dis <sup>4</sup>	
Society, Technology, Environment	2.0	5.00	10.00
Intercultural Communication and Management	2.0	6.00	12.00
<b>Main Study Period Module Group IT5</b>		<b>4.25</b>	
Exemption ECTS credits allocation	8.0	dis <sup>3</sup>	
Exemption ECTS credits allocation	20.0	dis <sup>4</sup>	
Artificial Intelligence 1	4.0	3.50	14.00
Artificial Intelligence 2	4.0	5.00	20.00
<b>Main Study Period Further Modules</b>			
IT Project	6.0	dis <sup>3</sup>	
Bachelor Thesis: Computer Science	12.0	5.50	66.00

ECTS credits awarded for completion of degree programme	132.0
---	-------

Recognition by credit transfer agreement

<sup>1</sup> ECTS accreditation in first-year studies on the basis of demonstrated work experience	8.0
<sup>2</sup> ECTS accreditation in main study period on the basis of demonstrated English language knowledge	4.0
<sup>3</sup> ECTS accreditation in main study period on the basis of demonstrated work experience	14.0
<sup>4</sup> ECTS accreditation in main study period on the basis of knowledge acquired at the Charles University, Prague, Czech Republic	22.0