

Examination Certificate

as per § 37 German Vocational Training Act
- Translation from German

David Ramiro Justo

has passed the final examination for the officially accredited profession of

Computer Science Expert

Subject Area: Software Development

with the overall grade good (90 points).

	Grade	Points
Part A of the examination		
Workplace project assignment	satisfactory	77
Presentation with discussion on the subject	excellent	100
Part B of the examination		
Integrated task I	good	83
Integrated task II	excellent	96
Economics and social studies	excellent	97

This qualification relates to level 4 of the German and the European Qualifications Framework.

Lüneburg, 16 June 2022

In the original certificate this space is reserved for the signatures of the Chamber of Commerce and Industry's Representative.

The original certificate was issued by the Chamber of Commerce and Industry (a public body), the responsible authority in accordance with the German Vocational Training Act, to certify the successful completion of the final examination for an initial training qualification under the Act.

100 - 92 points | below 92 - 81 po Grade 1 = excellent | Grade 2 = good

below 92 - 81 points | below 81 - 67 points Grade 2 = good | Grade 3 = satisfactory below 67 - 50 points

below 50 - 30 points

Grade 6 = very poor



Explanatory notes on the certificate

David Ramiro Justo

Computer Science Expert

Subject Area: Software Development

The overall grade is based on the weighting specified in the vocational training regulations and given below:

Examination part A

Workplace project assignment	25 percent
Presentation with discussion on the subject	25 percent

Examination part B

Integrated task I	20 percent
Integrated task II	20 percent
Economics and social studies	10 percent

The workplace project assignment consists of one project or one discrete subproject with the following task: Building or modifying a software product, including design, specification, implementation and testing; or writing a requirements specification, including analysing customer needs, assessing an interface and planning integration.

The integrated task I consists of one of the following tasks: Designing a software product to solve a technical problem; sketching out a project to implement a new information and communication technology (ICT) system; developing a training module for users of an existing ICT system; developing a security and backup scheme for an existing ICT system.

The integrated task II consists of one of the following tasks: Assessing an ICT system; designing a data model for a sample application; preparing technical documents suitable for users; preparing a user consultation that addresses specific project needs based on a case study.