

## Student information

First names	Yasik
Last name	Reyes Cristobal
Student number	020821382
Date of birth	23 Apr 1982

## Open university studies

### OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development: Containers, 1 Mar 2025-1 May 2026
Study right status	Active

### OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development: Relational Databases, 1 Mar 2025-1 May 2026
Study right status	Active

### OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Functional Programming II, 1 Jan 2025-29 Sep 2025
Study right status	Expired

### OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Elements of AI: Building AI - Advanced, 1 Jan 2025-30 Aug 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Elements of AI: Building AI - Intermediate, 1 Jan 2025-30 Aug 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Functional Programming I, 1 Jan 2025-29 Sep 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Test-Driven Development: Full Stack, 1 Dec 2024-10 Aug 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Test-Driven Development, 1 Dec 2024-10 Aug 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development, extension 2, 13 Mar 2024-1 May 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development: TypeScript, 13 Mar 2024-1 May 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development: React Native, 13 Mar 2024-1 May 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development: Continuous Integration, 13 Mar 2024-1 May 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development: GraphQL, 13 Mar 2024-1 May 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development, 13 Mar 2024-1 May 2025
Study right status	Expired

## OPEN UNIVERSITY STUDIES

Education type	Open University studies
Courses	Full Stack Web Development, extension 1, 13 Mar 2024-1 May 2025
Study right status	Expired

## Degrees

Course name and code	Scope	Lang	Grade	Date
No completed credits				

## Study modules

Course name and code	Scope	Lang	Grade	Date
No completed credits				

## Courses

Course name and code	Scope	Lang	Grade	Date
Elements of AI: Building AI - Intermediate (TKT210281)	1 cr	en	Pass	29 Jul 2025
Elements of AI: Building AI - Advanced (TKT210282)	1 cr	en	Pass	29 Jul 2025
Full Stack Web Development: Relational Databases (CSM14114)	1 cr	en	Pass	5 Jul 2025
Functional Programming II (TKT21030)	5 cr	en	5	11 Jun 2025
Functional Programming I (TKT21029)	5 cr	en	5	20 May 2025
Test-Driven Development (TKT21040)	4 cr	en	Pass	5 May 2025
Test-Driven Development: Full Stack (TKT21041)	1 cr	en	Pass	5 May 2025
Full Stack Web Development: Containers (CSM141084)	1 cr	en	Pass	22 Mar 2025
Full Stack Web Development: Continuous Integration (CSM14112)	1 cr	en	Pass	28 Feb 2025
Full Stack Web Development: React Native (CSM14111)	2 cr	en	Pass	11 Feb 2025
Full Stack Web Development: TypeScript (CSM14110)	1 cr	en	Pass	30 Jan 2025
Full Stack Web Development: GraphQL (CSM14113)	1 cr	fi	Pass	20 Jan 2025
Full Stack Web Development, extension 2 (CSM141083)	1 cr	fi	Pass	20 Jan 2025
Full Stack Web Development, extension 1 (CSM141082)	1 cr	fi	Pass	20 Jan 2025
Full Stack Web Development (CSM141081)	5 cr	fi	5	20 Jan 2025

## Partially completed courses

Course name and code	Scope	Lang	Grade	Date
No completed credits				

Grade average 5

Total course credits 31 cr

The degree includes studies completed elsewhere with a total of 0 cr

### GRADING SCALES AND DESCRIPTIONS FOR COMPLETED STUDIES

The scope of studies is measured in ECTS credits (cr). The average workload of 1 600 hours needed to complete one academic year of studies corresponds to 60 credits.

The average grade of study attainments is calculated from courses which have been graded on a scale from 0 to 5 (fail–excellent) and which the student has passed. The average grade is weighted according to the courses' scopes in credits.

#### Language of study

Finnish	8 cr
Swedish	0 cr
English	23 cr
Other	0 cr

Language of study: fi (Finnish), sv (Swedish), en (English).  
The language of study is not defined for all completed studies.

#### Grading scale for completed studies

5 (excellent), 4 (very good), 3 (good), 2 (satisfactory), 1 (passable), 0 (fail)

Pass (Pass), Fail (Fail)

This document is electronically certified. More information and instructions: <https://helsinki.fi/edocuments>