

## Student information

First names QING Last name LI

Student number 018256095 Date of birth 12 Aug 1999

## Open university studies

## **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Big Data Platforms, 3 Sep 2024-30 Dec 2024

#### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Data Structures and Algorithms I, 2 Sep 2024-30 Dec 2024

Study right status Active

### **OPEN UNIVERSITY**

Education type Open University studies

Courses Introduction to University mathematics, 3 Sep 2024-1 Aug 2025

Basics of statistics and R I, 2 Sep 2024-1 Aug 2025

Study right status Active

### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses DevOps with Kubernetes, 10 Jun 2024-31 Mar 2025

Study right status Active



### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Introduction to Programming, 5 Jan 2024-4 Mar 2025

Study right status Active

## **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Computer and Internet, 3 Dec 2023-31 Jul 2024

Study right status Expired

#### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Software Engineering, 15 Sep 2023-11 Mar 2024

Study right status Expired

#### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Data Structures and Algorithms I, 4 Sep 2023-30 Dec 2023

Study right status Expired

#### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Computing and Society: an introduction, 14 Aug 2023-5 May 2024

Study right status Expired

### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Introduction to Databases, 4 May 2023-2 Sep 2023

Study right status Expired



## **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Working with Text in Python, 17 Apr 2023-29 Aug 2023

Study right status Expired

## **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Natural Language Processing for Linguists, 17 Apr 2023-29 Aug 2023

Study right status Expired

#### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Software Lab, 31 Mar 2023-29 Oct 2023

Study right status Expired

### **OPEN UNIVERSITY STUDIES**

Education type Open University studies

Courses Computing Tools for CS Studies, 24 Mar 2023-30 Aug 2023

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
Introduction to Programming (BSCS1001)	5 cr	en	5	22 Nov 2024
Big Data Platforms (DATA14003)	5 cr	en	3	20 Nov 2024
Data Structures and Algorithms I (TKT200011)	5 cr	fi	Pass	27 Oct 2024
Working with Text in Python (ENG-Ling352)	5 cr	en	5	24 Jul 2023
Natural Language Processing for Linguists (ENG-Ling353)	5 cr	en	5	24 Jul 2023
Introduction to Databases (TKT10004)	5 cr	fi	4	26 Jun 2023

## Partially completed courses

Course name and code	Scope Lang	Grade	Date
----------------------	------------	-------	------

No completed credits

Grade average 4,4

Total course credits 30 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 10 cr Swedish 0 cr English 20 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 digitally signed. More information and instructions: https://studies.helsinki.fi/instructions/article/sisu-instructions-downloading-transcript-studies-and-certificate-student-status