



“Become a certified  
Java Developer”



Immerse yourself in the agile **world** of  
cutting-edge **technologies**.

## Overview



### Duration:

12 months course  
+ 2 month internship  
full-time



### Language:

English



### Location:

Online everywhere  
in Germany



### Costs:

Free of charge with a Bildungsgutschein from the  
Agentur für Arbeit or Job-center



### Start:

Several times per year



### Teaching hours:

Mo - Fr, 9 am to 4.15 pm

The course also includes holidays.

More informations you will get from your  
educational consultant.

## Requirements for the participation

→ 01 Beginner-friendly - ideal  
for career changers

→ 03 No programming  
knowledge necessary

→ 02 Good English (min. B1)

→ 04 Confident in handling  
a computer

## Always included at DCI

- **Language courses** in German or English (official certificate included)\*
- Individual **job application and career preparation**
- **Support in your job search** - even after the end of the course
- **80%** of our alumni find a secure job afterwards
- **Mentoring and coaching sessions** to deepen your knowledge\*
- **Free laptop** and everything you need for learning

\*mandatory



### These are your future roles:

- (Junior) Software Developer
- Java Backend Developer
- Backend Software Engineer

A **Junior Java Developer** earns an  
average salary of **45.000 €**  
per year.

(Source: glassdoor.de)



## Write the code behind the code - become a Java Developer!

Every time you listen to music with the app, the Java code is running in the background :) And it's not just Spotify that relies on the popular programming language: large companies and corporations such as **Deutsche Telekom, Siemens, Amazon and Deutsche Bank** rely on it. So if you want to work for **big companies in the finance and banking sector, telecommunications, healthcare, e-commerce or transportation:** Then our course is just right for you.

With us you will learn **backend programming:** While the frontend focuses on the visual aspects of a website (such as the Spotify interface that displays the music), the backend handles the functionality behind it (for example, uploading songs to the app and enabling users to listen to them). So in the **backend** you write the code behind the code :)

**Once you master Java, learning other programming languages is a piece of cake.**



Did you know **Spotify** was developed with Java?

## Content overview

- Learn **Java** and the Spring Framework
- **Develop your own website** using Java Spring
- Build an amazing **application** and the functionality behind it
- Get started in **information and communication technology**
- Work with **agile project management** methods
- Get to know the **Git** (industry standard version control system) tool and work with others on exciting projects
- Gain knowledge about **SQL, databases, APIs and server-client communication**
- Improve your **soft skills:** give convincing presentations, present yourself confidently and communicate in the team
- **More than just theory:** apply your knowledge in a 2-month internship
- Develop a **final project** and present it to potential employers as part of our career fairs



**12 months + 2 months internship** 

✓ Fundamentals | ✓ Java | ✓ Database | ✓ Framework | ✓ API | ✓ Cloud Services | ✓ Final Project |

♥ Language Courses   ♥ Mentoring from our teachers   ♥ Soft-Skills   ♥ Support in your job search

Contact our Education Consultants for free 



030 364 286 190



[bildungsberatung@digitalcareerinstitute.org](mailto:bildungsberatung@digitalcareerinstitute.org)

Secure your appointment!



last updated on 13/09/2023