

# CV

## DEAN TERWEDUWE

STUDENT APPLIED INFORMATION TECHNOLOGY |  
UC LEUVEN-LIMBURG UNIVERSITY OF APPLIED SCIENCES (UAS)

### INTRODUCTION

I'm a Belgian student who studies applied information technology.

I'm specialized in system management and networks, but I have training in programming and business process management as well.

I'm looking for an internship that helps me grow as an informatician.

### PERSONAL INFO

#### Full Name

Dean Terweduwe

#### E-mail

dean.terweduwe  
@gmail.com

#### Date of birth

august 8, 1997

#### Address

Oudestraat 7 3272  
Messelbroek Belgium

#### Languages

Dutch: Native  
English: Excellent  
French: Basic

### EDUCATION

#### INTERNSHIP AT THE DATACAMP ENGINEERING TEAM • 2020 - 2021 • DATACAMP LEUVEN

During my internship I worked with AWS, Docker, CircleCI, k8s and ShinyProxy. My job was to adapt the current dashboards to ShinyProxy and take up smaller jobs while working on this task.

#### BACHELOR INDUSTRIAL ENGINEERING • 2015-2016 • GROUP T LEUVEN

Started out of interest in mechanical engineering and computer science. Chose a more specialized education the following year.

#### GYMNASIUM SCIENCE AND MATHEMATICS • 2009-2015 • SANCTA MARIA AARSCHOT

#### YOUTH ANIMATOR FOR CHILDREN WITH DISABILITIES • 2013 • HET BALANSKE

### PROFESSIONAL EXPERIENCE

#### TEACHER OF CODING AT SUMMER CAMP • SKILLZ • SUMMER 2019

I have taught coding to children from the ages of 7 to 12.  
Introduction course using Scratch.

#### TEACHER OF CODING AT SUMMER CAMP • SKILLZ • SUMMER 2019

I have taught coding to children from the ages of 7 to 12.  
Introduction course using Scratch.

#### CREATING WEBSITE FOR UMAMI CATERING • UAS LEUVEN • 2019

UAS Leuven organized a project where small teams had to make a website for a local client. The teams had to communicate with the client to create a website for their catering company.

#### DEVELOPMENT OF IOT APPLICATION • UAS LEUVEN • 2019

UAS Leuven organized a project week where we were tasked with coming up with a useful concept for an IoT device. Afterwards we made a practical prototype and marketing slogan. We worked in teams of around 4 people.

## **PROGRAMMING LANGUAGES, SKILLS & TOOLS**

---

Java | Java Script | MySQL | PostgreSQL | Python | Docker |  
Managing and Maintaining Linux and Windows systems | Web  
development | AWS | ShinyProxy | CircleCI