

The logo for 'BRIDGING THE GAP' features the words 'BRIDGING' and 'GAP' in a bold, sans-serif font, with 'THE' in a smaller font size positioned between them. A horizontal line is drawn under 'THE', and the gap between 'THE' and 'GAP' is filled with a pattern of small, repeating geometric shapes.

An AI-enabled versatile skill matching
tool to assist the less privileged

AI-Enabled versatile skill matching tool

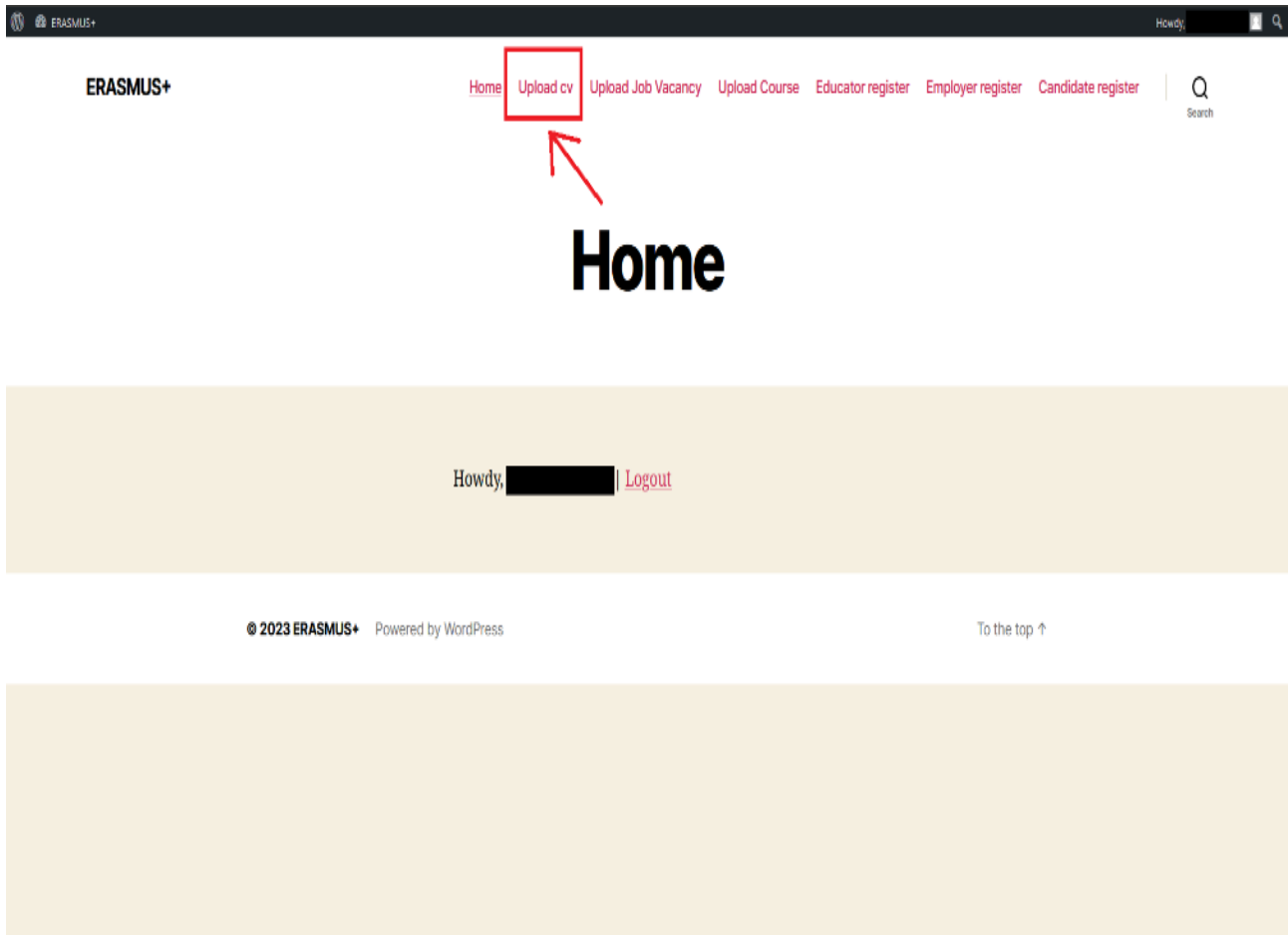
Web App User Guide



Co-funded by the
Erasmus+ Programme
of the European Union

After you login you get transferred to the home page.

There, you can click the upload CV button if you are a job candidate.



Upload your CV in PDF file format.

Pick the language your CV is written in and then click submit.

Upload cv

CV *(Required)*

Drop files here or

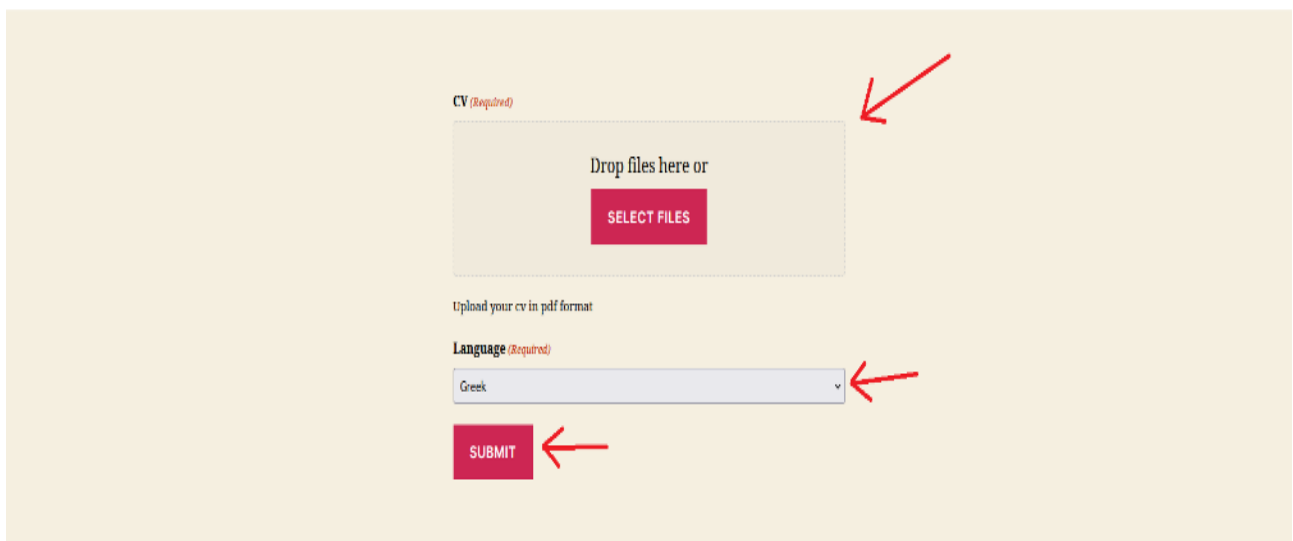
SELECT FILES

Upload your cv in pdf format

Language *(Required)*

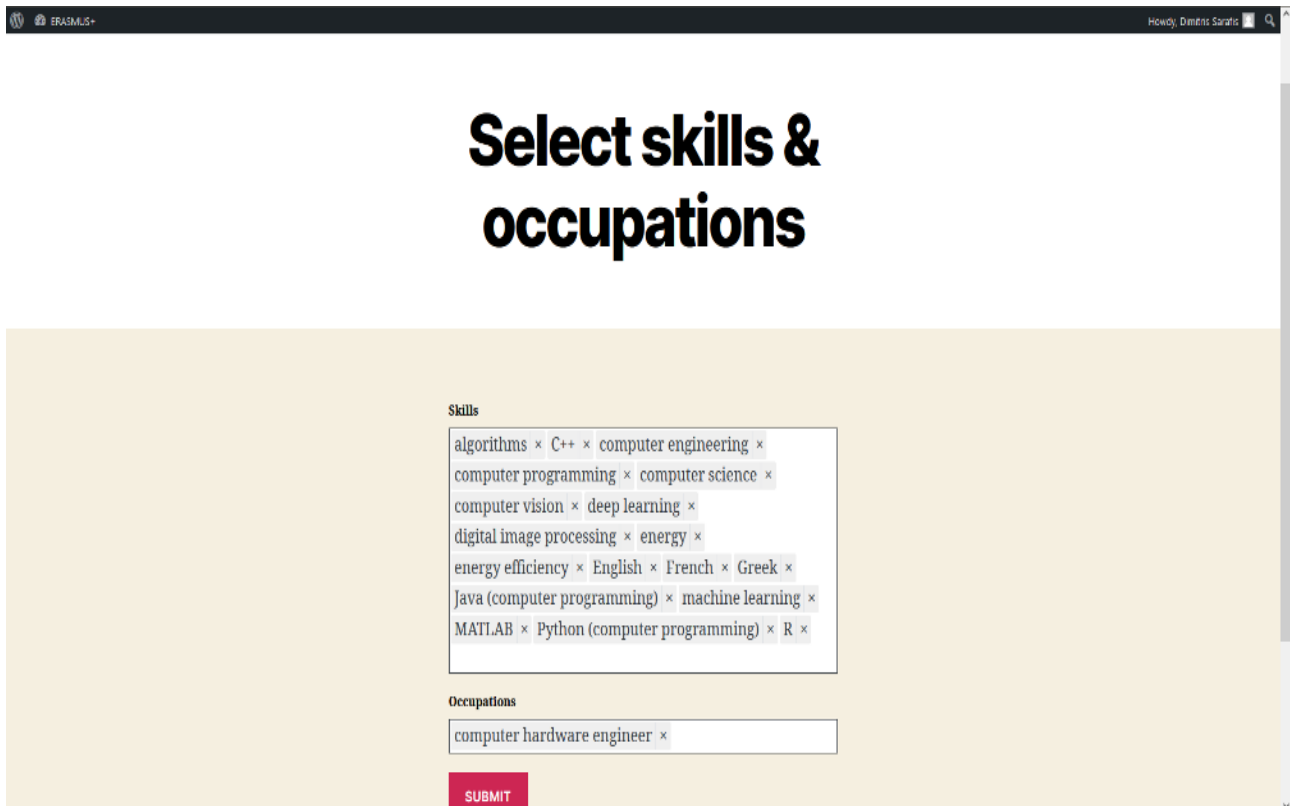
Greek

SUBMIT



In this page you can see the skills and occupations our algorithm extracted from your CV.

If you want you can remove or add skills and occupations in the respective fields in case you disagree with the algorithm's output.



The screenshot shows a web interface with a dark header bar. On the left, there is a logo and the text "ERASMUS+". On the right, there is a user profile icon and the name "Howdy, Dimitris Sarafis". The main content area has a light beige background and features a large, bold, black heading: "Select skills & occupations". Below the heading, there are two sections: "Skills" and "Occupations". The "Skills" section contains a list of skills, each with a small 'x' icon to its right, indicating it can be removed. The skills listed are: algorithms, C++, computer engineering, computer programming, computer science, computer vision, deep learning, digital image processing, energy, energy efficiency, English, French, Greek, Java (computer programming), machine learning, MATLAB, Python (computer programming), and R. The "Occupations" section contains a single occupation: computer hardware engineer, also with a small 'x' icon. At the bottom of the form, there is a red button labeled "SUBMIT".

ERASMUS+ Howdy, Dimitris Sarafis

Select skills & occupations

Skills

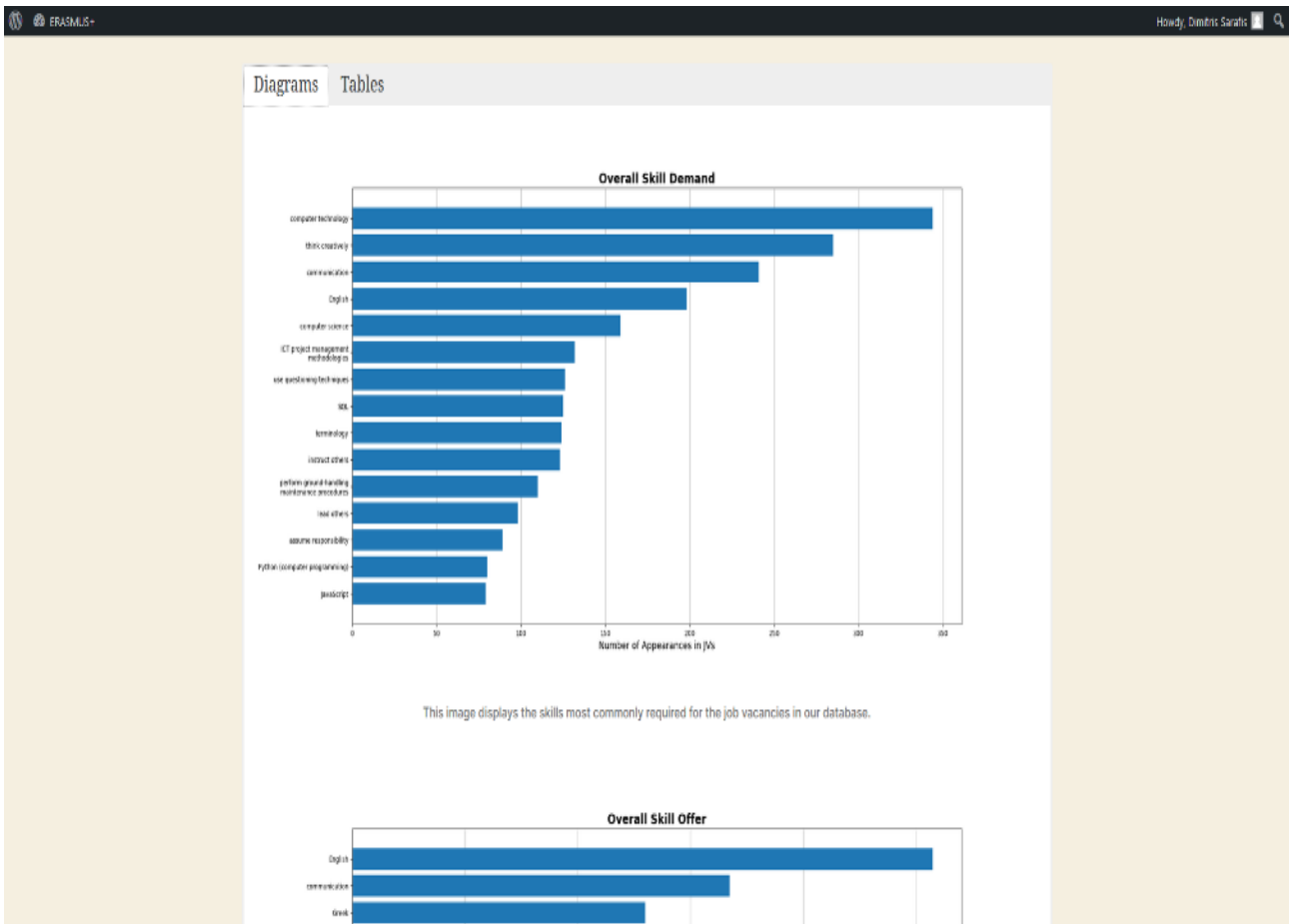
algorithms × C++ × computer engineering ×
computer programming × computer science ×
computer vision × deep learning ×
digital image processing × energy ×
energy efficiency × English × French × Greek ×
Java (computer programming) × machine learning ×
MATLAB × Python (computer programming) × R ×

Occupations

computer hardware engineer ×

SUBMIT

In this tab, you can see some statistics on the offer and demand of skills in the job market, based on the jobs and CVs existing in our database.



In this tab, you can see some tables that contain recommendations for you based on your CV.

The recommendations can be jobs, courses, occupations or even a training path you can follow in order to acquire the skills needed to apply for a job recommended to you.

Diagrams Tables

Recommended Jobs – Method 1

This table shows the Job Vacancies most suitable for you based on the score column. The score is calculated from the amount of skills present in both the Job Vacancy and your CV.

Title	Score
Data Scientist	0.2222
Internship (Next Generation Wifi-based Positioning)	0.1875
QA Test Engineer	0.1875
QA Test Engineer	0.1875
Ηλεκτρολόγος Μηχανικός & Μηχανικός Υπολογιστών	0.1818
CAx Μηχανικοί – Complex System Simulations	0.1667
Software Engineer	0.1622
Senior Python Developer	0.1562
Research Engineer (Mid / Senior) [50,000 - 80,000 GBP], Brighton	0.1500
Software Engineer c/c++	0.1481

Recommended Jobs – Method 2

This table shows the Job Vacancies most suitable for you based on the score column. The score is calculated from a more sophisticated method than the one used for the previous table.

Title	Score
-------	-------