



INTERNSHIP OFFER

SI-2025-1007-IJS

Ljubljana, Slovenia

ON-SITE

INTERNSHIP HOST

- Name of Company
Inštitut Jožef Stefan
- Website
<https://www.ijs.si/ijsw>
- Address of Company
Ljubljana
Slovenia
- Number of Employees
1200
- Business or Product
research

STUDENT REQUIRED

- General Discipline
Computer Science /
Informatics
- Field of Study
- Completed Years of Study
3
- Language Required
English Good (B1, B2)
- Required Qualifications and Skills
Python | Machine Learning | Data
Mining
/
- Student Status Requirements
required during the whole period of
internship
- Other Requirements/Information

INTERNSHIP OFFER



10 - 15
weeks

Latest Possible Start Date

Within Months
Feb-2025 - Dec-2025

Company Closed Wlthin
-



1000 EUR
per Month

Deductions Expected
none

Payment Method
Cash



400 EUR
per Month

Arranged by
Student in cooperation with IAESTE

Estimated Cost of Living including Lodging
800 EUR / Month

Working Environment: Research and development;Office
work

Working Hours / Week: 40.0

The student will engage in a project focused on developing, testing, and applying an intelligent software system. The nature of the project and the student's specific responsibilities will be determined based on their expertise and the ongoing projects at the time of the internship. It is anticipated that the system will primarily be developed using Python and will incorporate artificial intelligence techniques such as machine learning and data mining. The student's tasks may include acquiring and organizing data for machine learning, exploring appropriate software methods for specific tasks, and testing and debugging software modules. The student is expected to work relatively independently; however, the project will be conducted in an office at the Institute alongside other team members working on the same project, ensuring that assistance and guidance are readily accessible.

ADDITIONAL INFORMATION

Deadline for Nomination - 15-Mar-2025

Date - 26-Jan-2025

On Behalf of Receiving Country - IAESTE Slovenia