

Work at Intis

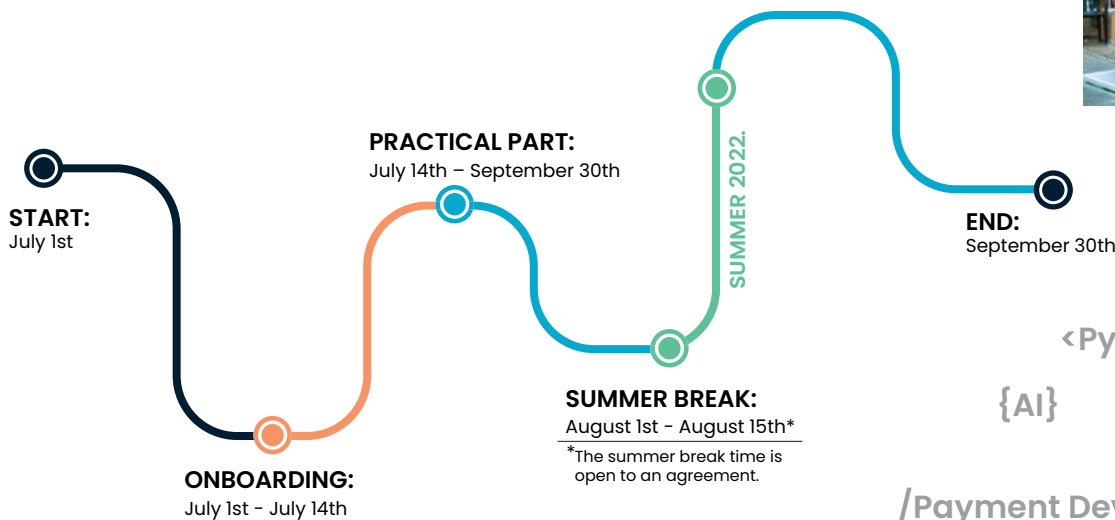
■ JOIN ONE OF OUR PAID INTERNSHIPS ■

Who we are:

We are a global technology company focused on developing smart IoT products. If you are interested in SaaS, Fintech, and modern AI-powered solutions, read more about our open opportunities. Our main brand is Televend, the Leading European automated retail platform with over 300.000 IoT devices connected worldwide. We have over 1000 customers including the biggest food and beverage brands such as Coca-Cola, Jacobs, Julius Meinl, Nestle, etc.



What our summer internship looks like:



BI
<Python Dev>
{AI}
/Mobile Dev
/Payment Dev
Product Management



How to **apply**:

- Apply through your faculty's Career Center
- Apply directly at our booth
- Send us your CV at careers@intis.eu



What's in it **for you**:

- Competitive student salary (45 kn/h)
- Opportunity for a full-time job
- Working with modern technologies
- Experienced mentors
- Paid summer leave
- Free lunch at work



Pick an internship for you!

■ Python Development Team

Project: AuditSimulator

Description: You will be working on an internal virtual application interface, which simulates work and messages received from a real machine

Project: MapCache

Description: You will be working on Coordinates Google API communication to help optimize our platform's maps and logistics module

Project: BotMaster

Description: You will create an automated bot that collects various information across different development platforms and environments needed for successful app deployment

Tools and technologies: Python, FastAPI framework

Requirements: A basic understanding of Python programming language

■ Mobile Team

Description: You will be developing a new mobile payment app for the automated retail industry

Tools and technologies: Flutter

Requirements: A basic understanding of object-based programming

■ Hardware & Firmware Team

Project: UART16 to UART9 converter

Description: You will be working on a UART16 to UART9 converter for MDB vending communication protocol on AVR microcontroller architecture

Project: Emotion recognition

Description: You will be working on support for various e-vending machine displays for emotion recognition

Tools and technologies: C programming language, Linux, Computer vision, Modbus, Microcontroller technology, vending machine protocols

Requirements: A basic understanding of C programming language, AVR, and ARM architecture knowledge

■ BI & Data Analyst Team

Description: You will be working on scanning the raw data from different sources, creating valuable data visualization and KPIs needed to make better decisions for a business

Tools and technologies: SQL, BI, database and data processing

Requirements: A basic knowledge of SQL, Tableau, and Power BI, data analysis and report-making affinity

■ Artificial Intelligence Team

Project: VEND-OD (VENDING Object Detection)

Description: You will be working on product recognition from vending machine photos

Project: OPTIVIZ (OPTImization VIZualization)

Description: You will be working on visualization and comparison of various optimization models for automatic route creation

Project: SMART-CM (SMART Clustering of Machines)

Description: You will be working on the smart grouping of vending machines

Tools and technologies: Python, SQL, Google OR, Tensorflow, PyTorch, React, Django, FastAPI, Android, IOS

Requirements: Basic programming skills, a basic understanding of SQL, HTML, and CSS

■ Payment Team

Description: You will be working on the implementation of host protocols within the payment environment

Tools and technologies: Java 17, Quarkus framework, PostgreSQL, Docker

Requirements: A basic knowledge of Java, SQL, Linux shell, and PowerShell

■ Quality Assurance Team

Project: QA Process

Description: You will learn the QA process from the specification to the production phase

Project: Selenium Framework

Description: You will be working on web application testing automation with the help of the Selenium framework

Tools and technologies: Selenium, Python, Postman API, SQL, Kubernetes IDE, GitLab, TestRail, Putty

Requirements: A basic understanding of Selenium framework, Windows and Linux OS, SQL, and Python programming language

■ Product Management Team

Description: You will be part of a team that drives every step of a product's lifecycle. Using user stories, diagrams, and use cases, you will be writing product specifications and guiding the development of new product features

Tools and technologies: Jira, Confluence, Figma

Requirements: A basic understanding of BPMN modeling and Unified Modeling Language