# 🧭 Join our team in the project "Enabling Digital Technologies for Holistic Health-Lifestyle Motivational and

Assisted Supervision Supported by Artificial Intelligence Networks"!

Learn more: <u>https://www.h2train-project.eu/project-overview</u>

- 📢 Job Offer:
- Permanent contract linked to a research line.
- Full-time schedule (37.5 hours/week) or half-time schedule (20 hours/week).
- Monthly salary:
  - €2,156.50 for full-time schedule.
  - €1.150,13 for half-time schedule.
- Start date: February 2025.

Work location: Institute of Applied Microelectronics, Microelectronics and Microsystems Division, Pavilion A, Electronics and Telecommunications Building, Tafira University Campus.

- 🔳 Candidate Profile:
- ✓ Postdoctoral researcher
- ✓ Proven experience in:
- Programming of embedded systems, AI, machine learning, and cloud computing.
- Process automation using LabVIEW or similar tools.
- Applications of AI and machine learning in health, wellness, and sports.
- ✓ Proficiency in English
- ✓ Advanced skills in the Microsoft Office suite
- ✓ It is fine not to have experience but eagerness to learn
- Strong teamwork skills
- How to apply: Send your documented CV to j.montiel-nelson@ulpgc.es



# 🧭 Join our team in the project "Enabling Digital Technologies for Holistic Health-Lifestyle Motivational and

Assisted Supervision Supported by Artificial Intelligence Networks"!

Learn more: <u>https://www.h2train-project.eu/project-overview</u>

- 📢 Job Offer:
- Permanent contract linked to a research line.
- Full-time schedule (37.5 hours/week) or half time schedule (20h/week).
- $\diamond$  Monthly salary:
  - €1,886.85 for full-time schedule
  - €1.006,31 for half-time schedule
- Start date: February 2025.

Work location: Institute of Applied Microelectronics, Microelectronics and Microsystems Division, Pavilion A, Electronics and Telecommunications Building, Tafira University Campus.

- 🔳 Candidate Profile:
- Engineering graduate with a Master's degree in Engineering
- ✓ Knowledge in:
- Programming of embedded systems, AI, machine learning, and cloud computing.
- Process automation using LabVIEW or similar tools.
- Applications of AI and machine learning in health, wellness, and sports.
- $\checkmark$  It is fine not to have experience but willing to learn
- ✓ Proficiency in English
- ✓ Advanced skills in the Microsoft Office suite
- ✓ It is fine not to have experience but eagerness to learn
- Strong teamwork skills
- How to apply: Send your documented CV to j.montiel-nelson@ulpgc.es

#### WE ARE HIRING! About the project What We Offer! Requirements Full-time schedule 37.5h/week or part What is H2TRAIN? Graduate in Engineering with master time schedule 20h/week degree. Knowledge in: Gross monthly salary: €1.886,85 (37.5h) or € 1.006,31 (20h) The H2TRAIN project aims to advance Programming of embedded systems, Al, machine learning, and cloud digital health and lifestyle technologies Start date: February through the development of innovative Flexible working hours Opportunity to join a European computing. biosensors that utilize advanced materials, enhancing sensitivity and Process automation using LabVIEW or energy efficiency. These technologies, integrated with AI and IoT systems, similar tools Work location: Al and machine learning applications Institute of Applied Microelectronics, Microelectronics and Microsystems in health, wellness, and sports. provide continuous and reliable monitoring and analysis for applications in health and sports. For Proficiency in English (essential). Advanced level of Microsoft Office Division, Pavilion A, Electronics and **Telecommunications Building, Tafira** more information about the project: https://www.h2train-project.eu/projecttools. University Campus Willingness to learn. Send your CV to: overview Teamwork skills. j.montiel-nelson@ulpgc.es **HOTRAIN**

# 🧭 Join our team in the project "Enabling Digital Technologies for Holistic Health-Lifestyle Motivational and

Assisted Supervision Supported by Artificial Intelligence Networks"!

Learn more: <u>https://www.h2train-project.eu/project-overview</u>

- 📢 Job Offer:
- Permanent contract linked to a research line.
- Full-time schedule (37.5 hours/week) or half time schedule (20h/week).
- Monthly salary:
  - €1,425.12for full-time schedule
  - €760.05 for half-time schedule
- Start date: February 2025.

Work location: Institute of Applied Microelectronics, Microelectronics and Microsystems Division, Pavilion A, Electronics and Telecommunications Building, Tafira University Campus.

- 🔳 Candidate Profile:
- ✓ Bachelor degree in engineering
- ✓ Knowledge in:
- Programming of embedded systems, AI, machine learning, and cloud computing.
- Process automation using LabVIEW or similar tools.
- Applications of AI and machine learning in health, wellness, and sports.
- ✓ It is fine not to have experience but eagerness to learn
- ✓ Proficiency in English
- ✓ Advanced skills in the Microsoft Office suite
- Strong teamwork skills
- How to apply: Send your documented CV to j.montiel-nelson@ulpgc.es

### WE ARE HIRING! About the project Requirements What We Offer! Full-time schedule 37.5h/week or part What is H2TRAIN? Bachelor degree in Engineering time schedule 20h/week Knowledge in: Gross monthly salary: The H2TRAIN project aims to advance Programming of embedded systems, AI, machine learning, and cloud €1,425.12(37.5h) or €705,60 (20h) digital health and lifestyle technologies Start date: February through the development of innovative computing. Flexible working hours biosensors that utilize advanced Process automation using LabVIEW or Opportunity to join a European materials, enhancing sensitivity and energy efficiency. These technologies, integrated with AI and IoT systems, similar tools Al and machine learning applications Work location: Institute of Applied Microelectronics, in health, wellness, and sports provide continuous and reliable Proficiency in English (essential). Advanced level of Microsoft Office Microelectronics and Microsystems Division, Pavilion A, Electronics and monitoring and analysis for applications in health and sports. For Telecommunications Building, Tafira tools more information about the project: https://www.h2train-project.eu/project-Willingness to learn. University Campus. Teamwork skills. Send your CV to: overview j.montiel-nelson@ulpgc.es **HOTRAIN**

## 🞯 Join our team in the project "Enabling Digital Technologies for Holistic Health-Lifestyle Motivational and Assisted Supervision Supported by Artificial Intelligence Networks"!

Learn more: https://www.h2train-project.eu/project-overview

### Job Offer:

- Permanent contract linked to a research line.
- Full-time schedule (37.5 hours/week) or half time schedule (20h/week).
- $\diamond$  Monthly salary:
  - €1.323,00 for full-time schedule •
  - €705.60 for half-time schedule
- Start date: February 2025.

Work location: Institute of Applied Microelectronics, Microelectronics and Microsystems Division, Pavilion A, Electronics and Telecommunications Building, Tafira University Campus.

- Candidate Profile:
- Advanced vocacional training in electronics, programming or any other related field.
- ✓ Knowledge in:
- Programming of embedded systems, AI, machine learning, and cloud computing.
- Process automation using LabVIEW or similar tools.
- Applications of AI and machine learning in health, wellness, and sports.
- ✓ It is fine not to have experience but eagerness to learn
- Proficiency in English
- Advanced skills in the Microsoft Office suite
- Strong teamwork skills
- How to apply: Send your documented CV to j.montiel-nelson@ulpgc.es

# **WE ARE HIRING!**

### About the project

### Requirements

### What is H2TRAIN?

The H2TRAIN project aims to advance digital health and lifestyle technologies through the development of innovative biosensors that utilize advanced materials, enhancing sensitivity and advanced energy efficiency. These technologies, integrated with Al and IoT systems, provide continuous and reliable monitoring and analysis for applications in health and sports. For more information about the project: https://www.h2train-project.eu/projectoverview

- Advanced vocational training in computer science, electronics or any other related field Knowledge in:
- Programming of embedded systems, AI, machine learning, and cloud computing.
- Process automation using LabVIEW or similar tools. Al and machine learning applications
- in health, wellness, and sports. Proficienc y in English.
- Advanced level of Microsoft Office tools
- Willingness to learn Teamwork skills



- Full-time schedule 37.5h/week or part time schedule 20h/week
- Gross monthly salary: €1.323,00 (37.5h) or €705,60 (20h) Start date: February

  - Flexible working hours
  - Opportunity to join a European Work location:
  - Institute of Applied Microelectronics, Microelectronics and Microsystems Division, Pavilion A, Electronics and Telecommunications Building, Tafira
  - University Campus
  - Send your CV to: j.montiel-nelson@ulpgc.es



## *Join our team in the project* **"Enabling Digital Technologies for Holistic Health-Lifestyle Motivational and** Assisted Supervision Supported by Artificial Intelligence Networks"!

Learn more: https://www.h2train-project.eu/project-overview

### 📢 Job Offer:

- Permanent contract linked to a research line.
- Full-time schedule (37.5 hours/week) or half time schedule (20h/week).
- Monthly salary:
  - €1.323,00 for full-time schedule
  - €705.60 for half-time schedule
- Permanent contract linked to a research line.
- Part-time (20 hours/week).
- ♦ Monthly salary: €705.60.
- Start date: February 2025.

• Work location: Institute of Applied Microelectronics, Microelectronics and Microsystems Division, Pavilion A, Electronics and Telecommunications Building, Tafira University Campus.

### 🔳 Candidate Profile:

- ✔ Advanced vocational Training in Marketing or any related field
- ✓ It is fine not to have experience but eagerness to learn
- ✓ Proficiency in English
- ✓ Advanced skills in the Microsoft Office suite
- ✓ Strong teamwork skills

How to apply: Send your documented CV to j.montiel-nelson@ulpgc.es.

