Mohamad Issam Sayyaf

29 rue de la chabossiere, 44340 Nantes, France

☐ IssamSayyaf | in issamsayyaf | Issamsayyaf97@gmail.com | I +33 758 120733

Professional Summary

PhD Researcher and Embedded Systems Engineer with expertise in signal processing, embedded Linux, and artificial intelligence. Proven track record in developing innovative solutions for real-time systems, IoT applications, and wireless communications. Strong background in both academic research and practical implementation of complex systems.

EDUCATION

Nov/2023 - Present PhD in Signal Processing

University of Gustave Eiffel, France

Thesis: "Anomaly Detection for Positioning Signals"

Focus: Real-time signal processing, deep learning, and positioning systems opti-

mization

Sep/2021 - Oct/2023Master's in Telecommunication Engineering

University of Calabria, Italy

GPA: 110/110 cum laude

Specialization: Smart Sensing, Computing, and Networking

Thesis: "Wireless Crack Detection System Based on IoT and Acoustic Emission"

Sep/2014 - Sep/2019Bachelor's in Electronics Engineering

University of Aleppo, Syria

GPA: 88.56% with distinction

Specialization: Communication Engineering

Thesis: "Free Space Optical System Using LASER with AES Encryption"

Professional Experience

PhD Researcher Nov/2023 - Present

University of Gustave Eiffel, France

- Developed and implemented anomaly detection algorithms for step detection in pedestrian dead reckoning (PDR) systems
- Enhanced step detection accuracy by filtering out mimic walking signals using deep learning
- Currently analyzing GNSS signal anomalies, focusing on jamming and spoofing detection
- Published 3 Conferences papers

Embedded Systems Engineer

Jun/2023 - Present

Hexabitz, USA (Freelance)

- Developed custom Linux distributions using Yocto Project
- Created BSPs for STM32MP1 and i.MX93 platforms
- Implemented device drivers and system integration
- Work with Bra-metal, and Real-time Operating System RTOS.

Measurement Engineer

University of Calabria, Italy

- Designed distributed measurement systems using LabVIEW
- Implemented real-time data acquisition for IoT applications
- Developed monitoring and analysis tools

Teaching Assistant

Sep/2020 - Aug/2021

University of Aleppo, Syria

- Conducted laboratory sessions for:
 - Antenna Engineering
 - Microwave Engineering
 - Radar Engineering

KEY PROJECTS

Anomaly Detection for Step Detection

2024

- Developed AI algorithms for distinguishing between genuine and mimic walking signals
- Implemented real-time processing for wearable devices
- Enhanced pedestrian tracking accuracy

Truck Monitoring System

2023

- Customized Linux image using Yocto Project
- Integrated multiple communication interfaces (Wi-Fi, Bluetooth, LTE, GNSS)
- Implemented real-time monitoring and data acquisition

Wireless Crack Detection System

2022-2023

- Developed acoustic emission-based crack detection
- Implemented wireless sensor network
- Created real-time monitoring system

PUBLICATIONS

- Sayyaf, M.I., et al. "Step Detection Enhanced by Anomaly Filtering," IEEE Applied Sensing Conference (APSCON), Jan 2025
- Sayyaf, M.I., et al. "Wireless Crack Detection System Based on IoT and Acoustic Emission," IEEE MetroLivEnv, May 2023
- Sayyaf, M.I., et al. "Detection and Classification of Crack for Heritage Building," Metro Archaeo 2022
- Sayyaf, M.I., et al. "Heart Rate Evaluation by Smartphone: An Overview," HealthyloT 2022

Oct/2022 - Oct/2023

TECHNICAL SKILLS

Embedded Systems Embedded Linux (Yocto, Buildroot), RTOS (FreeRTOS, Zephyr), ARM

Cortex-M, STM32, NXP MPU

AI/ML Deep Learning (CNNs, LSTMs, Transformers), TinyML, Reinforcement

Learning, Signal Processing

Wireless Communication 5G, LTE, Wi-Fi, Zigbee, Bluetooth, LoRaWAN, SDN

Programming Python, C/C++, Java, LabVIEW, MATLAB

Tools Altium Designer, HFSS, CST Microwave Studio, Mininet

Languages

Arabic Native

English Professional (B2) French Intermediate (A2)

AWARDS & HONORS

2022 Best Paper Award, EAI Healthy IoT 2022 2022-2023 University of Calabria Scholarship (€3,500) 2021-2022 University of Calabria Scholarship (€1,700)

CERTIFICATIONS

| Course | Date | Provider |
|----------------------------|----------|--------------------|
| | | |
| Yocto Project Development | Jul 2024 | Bootlin |
| Embedded Linux Development | Apr 2024 | Bootlin |
| Transformer Models | Mar 2024 | Google |
| Reinforcement Learning | Aug 2023 | Alberta University |
| RTOS Development | Aug 2023 | Udemy |
| TinyML Applications | Dec 2022 | Harvard University |
| AWS IoT | Nov 2022 | AWS |
| Deep Learning | Aug 2022 | IBM |

Last updated: June 14, 2025