Alaf DO NASCIMENTO SANTOS

Paris (75014), France

Email: alaf.nascimento@ip-paris.fr | Phone: +33 7 49 62 29 17 Personal Page: https://dnsalaf.github.io

EDUCATION

2024 – 2027 - Doctor of Philosophy (PhD) in Mathematics and Computer Science.

Institut Polytechnique de Paris, Palaiseau, France.

- Specialization: Computer Science, Data, Artificial Intelligence (AI).
- Research Subject: Real-time scheduling for 5G NR SCADA systems.
- Relevant Modules: Reliability and Security of Integrated Circuits, Hacking Techniques, Creative Commons licenses, Presenting to non-scientific audiences, ORCID IDs.

2022 - 2024 - Master of Science (MSc) in Engineering.

Télécom Paris, Institut Polytechnique de Paris, Palaiseau, France. Double degree program.

- M2: Embedded systems and information processing.
 - o Grade: 4.0 GPA (4.0 scale).
 - Research Project: Modelling critical real-time execution for 5G base stations.
- M1: Embedded systems, mobile networks, and the Internet of Things.
 - Grade: 3.8 GPA (4.0 scale).
- Relevant Modules: Reconfigurable architectures and HDL languages (FPGA, SystemVerilog, and VHDL), Rust, Concurrent programming, Microprocessor-based systems, IoT Protocols and Systems, Wireless IoT, Mobile networks and virtualization, Embedded Linux, Embedded Artificial Intelligence, Real-time Systems, Language Processing, System Modeling.

2017 - 2024 - Bachelor of Science (BSc) in Engineering.

Federal University of Espírito Santo, Vitória, Brazil. Double degree program.

- Grade: 3.7 GPA (4.0 scale).
- Electrical Engineering with emphasis on Electronics, control and automation systems, telecommunications, and computer science.
- Final Project: Multiplatform System For Data Reception Via Visible Light Communication Technology.
- Relevant Modules: Embedded Systems, Computer Architecture, Digital Systems, Computer Networks, Telecommunications Systems, Dynamical Systems, Mobile Robotics, Computer Vision, Oriented IoT Project.

PROFESSIONAL EXPERIENCE

PROFESSIONAL EXPERIENCE

2024 – 2027 - NAI Project (PEPR 5G) Researcher.

Télécom Paris, Palaiseau, France.

- Research on the real-time aspects of URLLC in 5G, mainly the application of critical systems task scheduling algorithms.
- Teaching activities on Embedded Systems and Mobile Networks.

2024 - Embedded Systems and IoT Intern.

Orange S.A., Meylan, France.

- Remote access application for Matter IoT devices.
 - Discovering the Matter and USP protocols
 - o Implementation of a tool for transforming a Matter data model into the USP data model
 - o Embedded software for an IoT gateway based on ARM Cortex-A processor.
 - Prototype showing the capabilities of a Matter device using the USP protocol
- Developed the first version of the USP data model capable of interacting with the Matter protocol. Achieving an A+ in my master's thesis.

2023 - Network and Automation Intern.

Synchrotron SOLEIL, Saint-Aubin, France.

- Software tool parameterization dedicated to centralized supervision of Siemens PLCs (S7-3xx and S7-15xx).
- Over 98 % of the targeted devices were covered through a solution based on the S7 and SNMP protocols.
 - Real-time monitoring tool: Zabbix;
 - Programming languages: Python, C/C++, and CMake.

2021 – 2022 - Embedded Systems and IoT R&D Intern.

2Solve Engineering and Technology, Vitória, Brazil.

- Development of software for embedded systems, IoT Web Applications, and technical documentation.
 - Embedded systems based on Raspberry Pi and SAMD21.
 - Programming languages: Javascript, Python, C/C++, and CMake.
 - Dev tools: NodeJS, AngularJS, InfluxDB, and MongoDB.
 - o IoT tools: Node-RED and Grafana.
- Research project: Design of an OOK transmitter for short-link visible light data communication.

2019 – 2021 - Undergraduate Student Researcher.

UFES Telecommunications Laboratory (LabTel), Vitória, Brazil.

- Software and hardware design for visible light communication systems (VLC systems).
 - o Dev tools: Android Studio, NodeJS, VueJS.
 - o Programming languages: MatLab, Java, Python, and C++.
- Research projects:
 - Application of Visible Light Communication Technology in Monitoring High-Risk Newborns;
 - SmaL: Smartphone Receiver for Coded Data via Light.
 - o Publications: [1], and [2].

2019 – 2020 - Automation Developer.

Cassiano Antonio Moraes University Hospital (HUCAM), Vitória, Brazil.

- Establishment of electronics for a supervisory system, data monitoring app, and creating technical documentation.
 - o Embedded systems based on Raspberry Pi, Arduino, and ESP8266.
 - Real-time monitoring tool: Zabbix.
 - o Programming languages: Python, Javascript, and C++.
 - Publications: [4]

2019 - Educational Program Fellow.

Tutorial Teaching Program (PET), Vitória, Brazil.

- Group of distinguished students from the Electrical Engineering department at UFES. Software training, such as LaTex. Research about embedded systems. Production of scientific articles.
 - Embedded systems based on Raspberry Pi and Arduino;
 - o Programming languages: MatLab, Python, and C/C++.
 - Publications: [3]

VOLUNTEERING

2018 – 2019 - Activity Manager.

Academic Center of UFES Electrical Engineering, Vitória, Brazil.

 Organization of welcome events for freshmen, organization of lectures on subjects of interest to graduation, promotion of sports events, selling of electrical engineering custom t-shirts, and maintenance of the study room.

2018 - Museum Mediator.

UFES Museum of Life Sciences, Vitória, Brazil.

• Introduce the museum to visitors, control the flow of people, and pass safety guidelines.

HONOURS AND AWARDS

2022 - 2024 - BRAFITEC scholarship.

CAPES Foundation, Brazil.

• Master's degree funding granted based on criteria of academic and technical excellence.

2016 - Honorable Mention Brazilian Public School Mathematics Olympiad.

Institute of Pure and Applied Mathematics (IMPA), Rio de Janeiro, Brazil.

• Stood out in mathematics at this Olympiad, being the only high school student out of around 500 in the school to receive this award.

2015 - 2016 - Outstanding certificate at the São João Batista School Science Fair.

EEEFM São João Batista (High School), Cariacica, Brazil.

- 2016 (1st place) Physics project involving basic concepts of electromagnetism to turn on lamps wirelessly.
- 2015 (2nd place) Tesla coil capable of creating electric arcs of a few centimeters.

LANGUAGE SKILLS

- Portuguese Native Language.
- English Advanced (C1, 2024).
 - o Cambridge Linguaskill B2 (178 out of 180), 2022.
- French Advanced (C1, 2024).
 - o Test de Connaissance du Français B2 (488 out of 699), 2021.
- Spanish Intermediate (B1, 2024).
- Galician Elementary (A2, 2024).
- Italian Beginner (A1, 2024).

PUBLICATIONS AND APPEARANCES

- 1. ZWAAG, K., ROCHA, H., SEGATTO, M., BASTOS, T., SILVA, J., SANTOS, F., **SANTOS, A.** et al., 2021. **Performance Evaluation of an OOK-Based Visible Light Communication System for Transmission of Patient Monitoring Data**. IFMBE Proceedings.
- 2. **SANTOS, A.**, ROCHA, H., SEGATTO, M., BASTOS, T., SILVA, J., ZWAAG, K. et al., 2020. **Application of Visible Light Communication Technology for Monitoring in Hospitals**. Brazilian Congress on Biomedical Engineering.
- 3. **SANTOS, A.**, JURESWKI, A., MENDONÇA, M., ULHOA, P., 2020. **History of PET Electrical Engineering UFES**. Brazilian Congress of Engineering Education.
- 4. **SANTOS, A.**, JUNIOR, L., JARDIM, I., 2020. **Low-Cost Module for Supervisory System of Hospital Substations**. In: Congresso Internacional Online das Engenharias.