# Álvaro Pendás Recondo

github.com/alvpr Gijón, Spain alvaropr97@gmail.com

Education University

#### University of Oviedo, Asturias, Spain

September 2019 - July 2021

Master's Degree in Telecommunication Engineering (2-year degree)

Master's Thesis: Design and implementation of an adaptive digital communication system using USRP

devices. Grade: 10/10. Avaliable in github.com/alvpr.

Average grade: 9.364/10.0

### University of California, Berkeley, California, USA

Summer 2017 and Summer 2018

Visiting Student, Summer Session 2017 and Summer Session 2018. Department of Electrical Engineering and Computer Sciences (EECS). Fully sponsored by María Cristina Masaveu Peterson Scholarship for Academic Excellence. Classes taken: CS61a and CS61bl

GPA: 3.7/4.0

## University of Oviedo, Asturias, Spain

September 2015 - July 2019

Bachelor's Degree in Telecommunication Technologies and Services Engineering (4-year degree)

Mention in Telecommunication Systems

Average grade: 8.618/10.0

Research Experience

# PhD Student - Severo Ochoa Fellow, University of Oviedo Sep

September 2022 - Present

Advisors: Dr. Rafael Gonzaléz Ayestarán and Dr. Jesús Alberto López Fernández

Project: Enabling Antenna Technologies for Smart Connectivity in Mm-Wave 5g and Beyond (ENHANCE-5G). I am currently in the first year of my PhD at the University of Oviedo, although I have agreed with my advisors on exploring other possibilities for the upcoming year.

#### Vulcanus in Japan 2021/2022

September 2021 - August 2022

## Rakuten Mobile Inc. Research and Innovation Department

Supervisor: Sr. Leon Wong

Vulcanus in Japan is a 1-year industrial internship programme for European engineers and science-major students, managed by the EU-Japan Centre for Industrial Cooperation. The program consist of a four-month intensive Japanese language course and and then an eight-month traineeship in a Japanese company. Only 21 participants were selected out of more than 800 applications.

I was with the Rakuten Mobile Autonomous Network Group in Tokyo, Japan. Although the Vulcanus program lasted for 12 months, the internship was shortened to 5 (March-August) due to the Covid-19.

- Developed with another Vulcanus Participant a Proof of Concept of the decentralized controller evolution architecture for Autonomous Networks (AN) using IPFS and Ethereum to build a distributed marketplace. Our contribution won the ITU Focus Group on Autonomous Network (FGAN) Build-a-Thon 2022 and made it to the final of the 2022 ITU AI/ML in 5G Challenge. Title: Evolution and Blockchain: An Autonomous Network Architecture PoC (Available in https://github.com/ITU-AI-ML-in-5G-Challenge/Digital\_Twins\_Repo).
- Researched and wrote a report on the state of the art in hardware-in-the-loop testbeds and its benefits for testing novelty algorithms before deployment in a commercial mobile network.
- Research and wrote a report on the state of the art in Machine Learning techniques for MIMO and their applicability given the current Mobile Network architectures.

# Engineer Intern, German Aerospace Center (DLR) Supervisor: Dr. Boneld Roylefe

August 2020 - September 2020

Supervisor: Dr. Ronald Raulefs

I was with the Institute of Communications and Navigation at DLR in Oberpfaffenhofen, Germany

- Worked in the development of VDES (VHF -Very High Frequency- Data Exchange System), focusing on how to make it compatible with the AIS (Automation Identification System) standard for navigation communications. Participated in several measurement campaigns.
- Researched the state of the art in Full-Duplex Wireless Communications looking for strategies, since the limitation was that VDES and AIS are very close in frequency, being the power handled by VDES much higher.
- Designed and implemented a research benchmark prototype that included space cancellation by location of the antennas and digital interference cancellation techniques, comparing the performance of classic adaptive filtering strategies against the use of Neural Networks.

Supervisor: Dr. Jesús Alberto López Fernández

In the framework of the Spanish Ministry of Education and Professional Training Scholarship, I was with the Department of Electrical, Electronic, Communications and Systems Engineering, in the Signal Theory and Communications Group.

- Designed and implemented from scratch a Software Defined Radio adaptive digital communication system using USRP devices and GNU Radio. (Available in github.com/alvpr).
- Adapted and extended the system for the teaching of Digital Communications.
- Wrote a paper and presented my work at the URSI National Symposium.

NASA JPL Visiting Student Research Program (JVSRP)

Supervisors: Dr. Sidharth Misra and Dr. Javier Bosch-Lluis

June 2019 - August 2019

I was with the Microwave Instrument Science Group at NASA Jet Propulsion Laboratory (JPL) in Pasadena, California.

- Researched the application of Software Defined Radio (SDR) in radiometry, developing prototypes for different applications.
- Developed a program for recreating a surface with visual, thermal and position data from a batch of independent images taken by a thermal camera embarked in an aerial vehicle.

**Publications** 

**Álvaro Pendás Recondo**, Jesús A. López-Fernández. *Mock-up digital communication system based on the use of USRP over Linux*. [Conference Paper]. Presented at the USRI (International Union of Radio Science) National (Spain) Simposium, Málaga 2 - 4 September 2020. Proceedings of the 35th National Simposium of URSI in Spain.

Work in progress: A paper about Beamforming for Non-Orthogonal Multiple Access (NOMA) and a conference paper based on my contribution to the 2022 ITU AI/ML in 5G Challenge developed during my stay at Rakuten Mobile Inc. I am also studying the application of Improper Signaling in Cognitive Radio. I will send the details to the Admission Committee if I submit a paper in December or January.

Teaching Experience

#### Bachelor's Thesis Co-Director

2021-2022 Academic Year

Bachelor's Degree in Telecommunication Technologies and Services Engineering, University of Oviedo. Title of the Thesis: FM Surround Sound System based on Software Defined Radio. Author: Alejandro del Hoyo Vijande. Director: Dr. Jesús Alberto López Fernández.

#### UC Berkeley EECS Academic Intern

Summer 2018

Class CS61a: The Structure and Interpretation of Computer Programs. Award for Excellence in Computer Science Teaching and Support in Honor of Outstanding Performance.

Awards and Scholarships

Winner of the ITU Focus Group on Autonomous Networks (FGAN) Build-a-Thon 2022 and finalist of the 2022 ITU AI/ML in 5G Challenge, receiving an Honorable Mention.

Severo Ochoa Fellowship for the Training in Research and Teaching, Asturias, Spain. Awarded with 4-year funding for the pursuit of a PhD in Asturias. October 2022 - Present.

Vulcanus in Japan 2021 - 2022, A Training Program for EU / SMP-COSME Students EU-Japan Centre for Industrial Cooperation. The program acceptance rate was about 2 percent.

European Commission Erasmus+ Shcolarship. August - September 2020. Received additional financial aid as a European graduate student for my internship at DLR in Germany.

Spanish Ministry of Education and Professional Training Scholarship for Collaboration in University Departments. 2019 - 2020 Academic Year.

María Cristina Masaveu Peterson Scholarship for Academic Excellence, 2018 - 2019

UC Berkeley Award for Excellence in Computer Science Teaching and Support in Honor of Outstanding Performance. Class CS61a, The Structure and Interpretation of Computer Programs, Academic Intern. Summer 2018.

María Cristina Masaveu Peterson Scholarship for Academic Excellence 2017 - 2018 María Cristina Masaveu Peterson Scholarship for Academic Excellence 2016 - 2017 Spanish Ministry of Education, Culture and Sport (MECD) Scholarship 2015 - 2016 References

Dr. Rafael González Ayestarán. Email: rayestaran@uniovi.es

Professor at the University of Oviedo, Signal Theory and Communications Group.

Dr. Xavier Bosch-Lluis. Email: javier.bosch-lluis@jpl.nasa.gov

Technologist Level 4 at Jet Propulsion Laboratory, Caltech.

Dr. Jesús Alberto López Fernández. Email: jelofer@uniovi.es

Professor at the University of Oviedo, Signal Theory and Communications Group.

Community Involvement and Voluntary Work Quality Commission Student Representative

September 2019 - July 2021

University of Oviedo Master's in Telecommunication Engineering. Student Volunteer

Fundación Hogar de San José Gijón (Children's Home) March 2021 - February 2022

Sports activities organizer. Volunteer.

July 2015

ASPACE Asturias (Cerebral Palsy Center)

Assistant in everyday activities. Volunteer. Total of 60 hours.

-

II I C''' (I | II | ID' I''' C | )

Hogar Jaipur Gijón (Intellectual Disability Center) October 2013 - May 2014

Assistant in ludic activities. Volunteer. Total of 30 hours.

Enredando Gijón (Children at Risk of Social Exclusion) October 2013 - May 2014

Assistant in classes and ludic activities. Volunteer. Total of 30 hours.

Miscellaneous

Languages

English (TOEFL iBT 107), Spanish (Mother tongue), Japanese (CEFR A2) (Basic)

Sports

Karate 3rd Dan Black Belt. Member of the Asturias Karate Team. Classification and participation in several Spanish Championships, including The Spanish Senior Karate Championship Madrid 2021. 4th place in The Spanish Junior Karate Championship Ciudad Real 2014. Three times Asturias University Champion.

Judo Green Belt.