# Nahuel Costa Cortez

Phd candidate in Artificial Intelligence

#### Contact

### Education

costanahuel@uniovi.es nahuelcosta.com +34 660714906

**PhD** Artificial Intelligence **MA** Computer Science

University of Oviedo 2020-Present University of Oviedo 2019-2020

**BA** Computer Science

University of Oviedo 2015-2019

### Research interests

Prognostics and health management Decision Making Modeling Explainable AI Deep Learning

### **Research Experience**

University of Oviedo February 2021-Now

Computer Science Department Languages and computer systems

### **Core Competencies**

Problem formulation Critical thinking Organization Open-mindedness

#### **Visiting Researcher**

University of Hawaii at Manoa 2022

Hawaii Natural Energy Institute

Research and development of Machine Learning tools for the diagnosis and prognosis of lithium-ion batteries

# Computer Skills

Proficient with Python,

Java, C++,

C,

Matlab, **₽**T<sub>E</sub>X

## **Special Session Organizer**

Knowledge-Based Systems

International Conference on Information Processing and Management of Uncertainty in

Milano **2022** 

Organized special session on Machine Learning for Partially Labeled Data

#### Research technician

Metrology and Modeling Lab

Development of computational health models for the treatment of rechargeable batteries

#### Research intern

University of Oviedo 2019-2020

University of Oviedo 2019-2021

Metrology and Modeling Lab

Analysis of intracardiac electrocardiograms for the prediction of cardiovascular diseases

#### Links

**™** NahuelCostaCortez **in** nahuel-costa-cortez **G** mrdKa3EAAAAJhl=es

### **Publications**

### Journal articles

## Languages

**English and Spanish** 

Data-driven Direct Diagnosis of PV Connected Batteries

Matthieu Dubarry, **Nahuel Costa**, Dax Matthews

Under review at Nature Communications, preprint available on ResearchSquare (2022)

Remaining Useful Life Estimation Using a Recurrent Variational Autoencoder Nahuel Costa, Luciano Sánchez

Under review at Logic Journal of the IGPL (2022)

Li-ion battery degradation modes diagnosis via Convolutional Neural Networks Nahuel Costa, Luciano Sánchez, David Anseán, Matthieu Dubarry

Journal of Energy Storage (2022), 55, 105558

RUL-RVE: Interpretable assessment of Remaining Useful Life

Nahuel Costa, Luciano Sánchez

Software Impacts (2022), 10032

Variational encoding approach for interpretable assessment of remaining useful life estimation

Nahuel Costa, Luciano Sánchez

Reliability Engineering System Safety (2022), 222, 108353

Semi-Supervised Recurrent Variational Autoencoder Approach for Visual Diagnosis of Atrial Fibrillation

Nahuel Costa, Luciano Sánchez

IEEE Access (2021), 9, 40227-40239

## Nahuel Costa Cortez, Phd candidate in Artificial Intelligence

Graphical Analysis of the Progression of Atrial Arrhythmia Using Recurrent Neural Networks

Nahuel Costa, Jesús Fernández, Inés Couso, Luciano Sánchez

International Journal of Computational Intelligence Systems (2020), 13 (1)

### **Conference and workshop papers**

Weakly supervised learning of the motion resistance of a locomotive powered by liquefied natural gas

Luciano Sánchez, Pablo Luque, Daniel Álvarez-Mántaras, José Otero, Nahuel Costa

International Workshop on Soft Computing Models in Industrial and Environmental Applications (SOCO), 2022, Salamanca, Spain

Informed Weak Supervision for Battery Deterioration Level Labeling

Luciano Sánchez, Nahuel Costa, David Anseán

International Conference on Information Processing and Management of Uncertainty in Knowledge-Based Systems (IPMU), 2022, Milano, Italy

Explainable condition monitoring from imprecise information

Nahuel Costa, Luciano Sánchez

Conference of the Spanish Association of Artificial Intelligence (CAEPIA), 2021, Málaga, Spain

Remaining Useful Life Estimation Using a Recurrent Variational Autoencoder

Nahuel Costa, Luciano Sánchez

International Conference on Hybrid Artificial Intelligence Systems (HAIS), 2021, Bilbao, Spain

Graphical analysis of the progression of atrial arrhythmia through an ensemble of Generative Adversarial Network Discriminators Nahuel Costa, Jesús Fernández, Inés Couso, Luciano Sánchez

Conference of the European Society for Fuzzy Logic and Technology (EUSFLAT), 2019, Praga, Czech Republic

## **Teaching Experience**

Lecturer
University of Oviedo 2022-2023

Introduction to programming, Algorithmics, Business Inteligence

Bachelor's Degree in Computer Engineering in Information Technology

Algorithmics

Bachelor's Degree in Data Science

Operating Systems (EN)

Bachelor's Degree in Software Engineering

Lecturer University of Oviedo 2021-2022

Algorithmics

Bachelor's Degree in Data Science

Operating Systems (EN), Databases

Bachelor's Degree in Software Engineering

Introduction to programming, Algorithmics

Bachelor's Degree in Computer Engineering in Information Technology

Lecturer University of Oviedo 2020-2021

Operating Systems (EN), Databases, Programming Methodology (EN)

Bachelor's Degree in Software Engineering

## Nahuel Costa Cortez , Phd candidate in Artificial Intelligence

### **Awards**

Mobility Fellowship

University of Oviedo 2022

Regional competition (€3,400)

Second best thesis project - Doctoral Consortium

Conference of the Spanish Association of Artificial Intelligence 2021

For the thesis project "Explainable condition monitoring from imprecise information"

Best master's thesis project

University of Oviedo 2020

For the project "Diagnosis of Atrial Fibrillation by intelligent analysis of intracardiac of recordings"

Mentee IMFAHE 2019

Chosen as one of the 10 students selected from the University of Oviedo to participate in the professional and academic development programs of excellence promoted by the International Mentoring Foundation for the Advancement of Higher Education (IMFAHE). Mentored by Dr. Francisco Costela, researcher at Schepens Eye Research Institute, Harvard Medical School.

Master Fellowship

Principado de Asturias 2019

Full tuition scholarship (€2,000)

Most innovative Idea

EbIC University Awards 2019

For the project "Preprocessing and intelligent treatment of intracardiac electrocardiograms" (€400)

Information Processing and Management of Uncertainty in Knowledge-Based Systems (IPMU)

Best undergraduate thesis project

University of Oviedo 2019

For the project "Pre-processing and intelligent treatment of intracardiac electrocardiograms"

Santander CRUE CEPYME Scholarship

Banco Santander 2018

2022

Internship in IT related companies - Bytacora Soluciones Informáticas

Undergraduate Fellowship

Spanish Government 2015-2019

Full tuition scholarship ( $\leq 2,000/\text{yr}$ ) and stipend ( $\leq 3,000/\text{yr}$ ) for 4 years

### Reviewing

Reviewed three conference submissions	
IEEE Journal of Biomedical and Health Informatics Reviewed one journal article	2021
International Journal of Approximate Reasoning Reviewed one journal article	2021
The Journal of supercomputing Reviewed one journal article	2021

### **Courses**

Peer Reviewer Course Online 2022

Elsevier

Identify and train your research talents

Online 2021

University of Oviedo

Convolutional Neural Networks in Tensorflow Online 2021

DeepLearning.AI

# Nahuel Costa Cortez , Phd candidate in Artificial Intelligence

DeepLearning.AI	
Sequences, Time Series and Prediction $DeepLearning.AI$	Online <b>2021</b>
Quarter Course in Professional Development $IMFAHE$	Online <b>2020</b>
How to present a scientific communication University of Oviedo	Online <b>2021</b>
Practical Deep Learning for Coders, v3 $FastAI$	Online <b>2019</b>
Android development from scratch	Online <b>2019</b>

### **Certifications**

Udemy



Natural Language Processing in TensorFlow







Online **2021** 

## **Other Experience**

#### Software Developer, Internship

Byt'acora~Soluciones~Inform'aticas

Development of a help desk ticketing system - Enterprise Resource Planning (ERP) - Odoo modules - Pycharm - Python - XML

### Software Developer, Internship

Gijón, Spain 2018

Gijón, Spain 2018

PSWService

Web app development - Ionic - AngularJS (HTML5, CSS, Javascript) - PHP