

# Adrián Arnaiz Rodríguez

Computer and Data Science

# **Work Experience**

#### 23/01/1997

#### 2/20 - Ongoing Research staff

University of Burgos

Researching about Data Mining with the Computer Science Department, specifically with ADMIRABLE and DATAHES research groups.

European project Self-Regulated Learning: SmartArt.

1/20 - Ongoing Parkinson's Disease Detection and Monitoring through voice. Research

- Plugin for Unreal to extract and analyze VR data in Real Time
- Platform UBUMLaas. University Web Page that allows to run ML experiments as a service with classical and custom algorithms like Random Balance or Rotation Forest.

## Web page

#### Address

España, Burgos, Legión Española Street, 8, 9B, 09001

Data mining techniques (ML and DL) applied to use of biomarkers extracted from the voice for the detection of Parkinson. Link: Official page with explanation, Notebooks and links to repercussion.

#### 09/19 - 12/19 Inteligent Automation & RPA Consultant

Ernst & Young

3 projects using RPA and ML:(1) Chatbot for managing Blue Prism processes through voice [internal project]. (2) Unbalanced Email Classification using DL [Telefónica]. (3) Payment tax process made with RPA with Fuzzy Name Matching problem inner [Xunta de Galicia - Public Sector].

# Mail

arnaiztech@ gmail.com

12/18 - 07/19 Research fellow at UBU

University of Burgos

Research assistant scholarship in the Civil Engineering department of the University of Burgos, research group ADMIRABLE. Working with collaboration grant. Research in the project *Use of biomarkers extracted from the voice* for the detection of Parkinson, which is my final degree project (TFG), evaluated with honors.

#### adrianar@ ubu.es

### Languages Spanish

English (C1)

#### July and

August 16-18 Digital Design and Screen Printing

Arnaiz Serigraphy

Digital design activities with Corel Draw X6, both textile and sticker designs, etc. Plotter handling: Printing and and cutting. Digital printing and manual screen printing.

## **Programming** Languages

**JAVA** 

SQL



### **Education**

2/20 - 01/20 MSc Data Science

Universitat Oberta de Catalunya

GPA: 9,75 out of 10. Thesis: 9.6.

Higlihted Subjects: Advanced Statistics, Advanced models of Data Mining, Reinforcement Learning, Data Visualization and Network Science. Mater's Thesis in colaboration with University Collegue of London (Dr. Baris Kanber): Deep Convolutional Autoencoder for denoise T1 brain MRI (9.6/10). 8 out of 10 subjects graded with honors.

#### 9/15 - 7/19 **BSc Computer Science**

**Burgos University** 

GPA: 8,9/10. Thesis: 9,8/10. Extraordinary Award of Degree in Computer Engineering (Government Council of the University of Burgos).

### **Publications**

# Technichal Skills

02/20

Unveiling the informal structure of an academic field in Spain: a Network Analysis VI COMSOTEC Workshop 2020

Conference Paper

· Machine Learning with Python (Deep understand of methods) and DL.

· Knowledge of ML Python

libraries (Sklearn, Keras, Pytorch) and common

Math and DataViz libraries

07/20

Network analysis of co-participation in thesis examination committees in an academic field in Spain XIV International Conference on Industrial Engineering

and Industrial Managment - CIO

Conference Paper

(NumPy, SciPy, Pandas, matplotlib, ggplot...) · Statistical Analysis with

### Courses

· Algorithmics.

R and Python.

09/20

Summer School on Machine Learning and Big Data with Quantum Com-

puting Porto University and IBM

· Concepts of Network Science and network modelina.

pology and data life-cycle.

· Knowledge of Data ty-

06/20

**Advanced Deep Learning with Keras Course** 

Data Camp

 Data Visualization with Tableau, Python, R and Gephi.

06/20 **Deep Learning in Python Track**  Data Camp

4 Courses: Concepts of DL, intro to Tensorflow, intro to Pytorch and advanced Keras.

· ETL with pentaho.

 Analytic Databases and 07/20 OLAP with Microsoft VS.

**Biomedical Image Analysis Course** 

Data Camp

· Theorical design of Analytic Databases (also operational DB).

· All this skills leads to a

06/20

**Image Processing with Python Track** 

Data Camp

3 Courses: Image Processing in Python, Biomedical Image Processing, Image Processing with Keras.

good Knowledge Discovery performance. · Solve analytical problems building ML mod-

els using quantitative, statistical and ML ap-

## **Awards**

01/2020

**Extraordinary Award of Degree in Computer Engineering** 

Government

Council of the University of Burgos

Award for the best student qualification record of the Computer Engineering Degree from the University of Burgos, academic year 18/19.

**Professional** Interests Mainly, keep improving my

Data Science and Artificial

proaches.

02/2019

**Prototype Award** 

OTRI (Information Transfer Office of Burgos University)

Project awarded: Use of bio-markers extracted from the voice for the detection of Parkinson. Financial aid and one year of advice for the project.

Intelligence skills. 2019 Data Science Profile,

dominating statistical and mathematical concepts, storytelling, problem understanding and solving, Artificial Intelligence concepts, leading skills and team-work.

Undergraduate Fellowship for Research Collaboration Spanish Government

Fellowship from Spanish Government to carry out research tasks. Research in the project Use of biomarkers extracted from the voice for the detection of Parkinson, which is my BSc thesis, evaluated with honors

# Other personal

Playing federate soccer since I was 7, playing at Burgos Promesas 2000 until I was 22. Demonstrated leadership and good skills to work in a collaborative environment.

I would like to work in teams with maximum excellence for learning and continuous improvement.

#### Linkedin More information: Linkedin

2017

**Github** More information: Github

# **Entrepreneur and communication contests**

01/2017 3rd place in Spin-Up CyL Contest Spin Up - Junior Achievement

University of Burgos

3rd place obtained at Innovation Contest SpinUp CyL, realized by Junior

Achievement Fundation Spain. Project:

http://www.diariodevalladolid.es/noticias/innovadores/

poli-detecta-drogas-volante 81864.html

03/2017 Participation final stage II Premios Semilla Empresarial Premios Semilla CyL

Participation in final stage of II Premios Semilla Empresarial Castilla y León

(Valladolid). Project:

http://www.diariodevalladolid.es/noticias/innovadores/ boligrafo-digital-pasa-limpio-apuntes\_90273.html

Participation courses at Burgos University

· "Creativity for entrepreneurs" (02/21/2017) · "Learn to undertake: Crowfunding" (03/14/2017)

· "Communication in public" (03/27/2017)

# Motivation and me at a glance

Graduated (07/2019) in Computer Science and recently (01/2021) got my Master's in Data Science. Strong motivation to pursue a PhD.

 Bsc Thesis made with a collaboration scholarship oriented to a research project in the Civil Engineering department of the University of Burgos. The project is about the Use of bio-markers extracted from the voice for the detection of neurodegenerative diseases, a topic related to natural language processing (NLP) and signal processing and ML Classification. The project includes concepts of data mining, machine learning and transfer learning for the realization of the predictive model of Parkinson's disease. Project in continuous development. A near future objective will be that the results of the research are reflected in a paper

Winning project of a **Prototype Award** from OTRI.

· I have just finished my Master's in Data Sicence with Honors. Master's Thesis has been made at University Oberta of Catalunya in collaboration wit Dr. Baris Kanber from University Colleague of London. We have developed a Denoiser Deep Convolutional Autoencoder for T1 weighted brain MRI. At this moment, we want to publish, as a review paper, the wide state of the art review that I made in the thesis.

15th February, 2021

Adrián Arnaiz Rodríguez