

MACHINE LEARNING ENGINEER

Leibnizstrasse 85, 10625. Berlin, Germany

🛘 (+49) 179-571-78-63 | 🔀 antonio.rueda.toicen@gmail.com | 🎁 www.digital-spaceti.me | 🗖 andandandand | 🛅 antonioruedatoicen

Main Professional Experience _____

Vinted Berlin, Germany

MACHINE LEARNING ENGINEER

August 2021 -

- Development of algorithms for shipping balancing across multiple carriers
- $\bullet \ \ \mathsf{Tools} \ \mathsf{used:Python}, \mathsf{SQL}, \mathsf{Google} \ \mathsf{Cloud} \ \mathsf{Platform}, \mathsf{Pandas}, \mathsf{Git}, \mathsf{Github}, \mathsf{Bash}$

Parkling GmbH Berlin, Germany

SENIOR DATA SCIENTIST

January 2021 - July 2021

- Created route-optimization algorithms and Visualizations of on-street parking probabilities
- Tools used: Python, Geopandas, Pandas, Git, Github, Qgis, Folium, Bash, Streamlit

Neuraltrain GmbH Berlin, Germany

SENIOR DATA SCIENTIST

June 2020 - November 2020

- · Developed and deployed recommendation systems for images using content-based and collaborative filtering approaches
- Tools used: Python, PyTorch, OpenCV, Pandas, SQL, Git, AWS, sklearn

HomeToGo GmbH Berlin, Germany

DATA SCIENTIST

March 2019 - May 2020

- Developed and deployed algorithmic image understanding methods (computer vision) on an inventory of 500 million images of vacation rentals: image classification, similarity evaluation, image quality assessment and enhancement
- Tools used: Python, PyTorch, Tensorflow, OpenCV, Pandas, SQL, Google BigQuery, Git, AWS, Google Cloud Platform

The Chain Caracas, Venezuela

CHIEF TECHNOLOGY OFFICER | LEAD ENGINEER | FOUNDER

December 2017 - March 2019

- Management of fifteen developers working on four software projects on blockchain and artificial intelligence: Coinet, Airmed Foundation, Surgflow, Plastico
- Translation of business needs into technical requirements
- http://thechain.tech/
- https://airmedfoundation.thechain.tech/
- Tools used: Python, SQL, Javascript, Git, IBM Bluemix, AWS

Algorithmic Dynamics Lab, Center for Molecular Medicine, Karolinska Institute

Stockholm, Sweden

RESEARCH PROGRAMMER (REMOTE)

January 2015 - December 2017

- Development of machine learning software to provide numerical estimations of Kolmogorov complexity on images and complex networks
- Development of the Online Algorithmic Complexity Calculator and Minimal Information Loss for Data Dimensionality Reduction www.complexitycalculator.com
 - www.complexitycalculator.com/MILS
- Development of the Layered-BDM grayscale image and weighted network descriptor
- Tools used: R, Shiny, Python, Git, HTML5 + CSS3, Javascript, Wolfram Language
- www.algorithmicdynamics.net

LEAD SOFTWARE ENGINEER (REMOTE)

October 2013 - May 2014

- · Development of DICOM PACS solution for the storage and transmission of clinical medical image data
- Tools used: C#, Java, XNAT Server, DICOM, OpenCV
- · https://yttrium-technology.com/

Teaching and Mentoring Activities

Data Science Retreat

Berlin, Germany

Data Science Mentor April 2020 - current

- Mentoring of experienced IT professionals and academics looking to transition into data science. I have mentored over 80 students
- In-house mentoring of advanced computer vision for software engineers in the automotive industry (CARIAD/Volkswagen). In this setting I have mentored over 20 students
- · Courses taught: deep learning, SQL, computer vision, advanced computer vision for automotive applications

Berlin Computer Vision Group

Berlin, Germany

ORGANIZER

July 2019 - current

- · Hosting of biweekly free and practical workshops on advanced computer vision techniques at Berlin's Linux Users Group.
- Content taught: deep learning, convolutional neural networks, image classification, object detection, Resnets, OpenCV, Mask R-CNN, Python, PyTorch, Tensorflow, Keras
- https://www.meetup.com/Berlin-Computer-Vision-Group/

Thinkful New York City, USA

TECHNICAL EXPERT AND MENTOR FOR THE DATA SCIENCE BOOTCAMP (REMOTE)

May 2018 - current

- Mentor of the data science bootcamp
- Individual mentoring on statistics, databases, experimental design, A/B testing, data visualization, and machine learning
- · Tools used and taught: Python, SQL, OpenCV, Jupyter, pandas, NumPy, matplotlib, seaborn, PyTorch, deep learning

National Institute of Bioengineering, Central University of Venezuela

Caracas, Venezuela

INSTRUCTOR AND RESEARCHER

April 2017 - November 2018

- Instructor and researcher at the Center of Medical Visualization
- · Research in biomedical computer vision focused in the segmentation and characterization of brain tumors in MRI
- · Research on cellular automata, complex networks, information theory, and fractal geometry
- Supervision of biology and computer science thesis projects.
- Course taught: "Applications of fractal geometry to biomedicine"

Udacity Mountain View, California

MENTOR AND PROJECT REVIEWER: DATA ANALYSIS NANODEGREE (REMOTE)

Dec 2017 - May 2018

- Mentoring and project review for the Data Analyst Nanodegree at Udacity
- One on one coaching directed to students learning statistics, Python, R, SQL and Tableau



Central University of Venezuela

Caracas, Venezuela

MASTER'S DEGREE IN BIOENGINEERING

- Biomedical computer vision programme.
- Thesis: Classification of brain tumors in multimodal MRI with network automata
- Advisor: Miguel Martín-Landrove

Central University of Venezuela

Caracas, Venezuela

LICENTIATE DEGREE IN COMPUTER SCIENCE

- · Specialization in Computer Graphics.
- · Thesis: Segmentation of brain tumors in multichannel MRI with GPU-parallelized cellular automata
- Advisors: Miguel Martín-Landrove and Rhadamés Carmona

Languages ______

Human-to-human English (fluent, C2 level, TOEFL IBT score 107:120), Spanish (native)

Human-to-computer Python, R, SQL, C, C++, Matlab, CUDA, Javascript, HTML & CSS

Selected Publications

Tumor Growth in the Brain: Complexity and Fractality

Springer Series in Computational Neuroscience

BOOK CHAPTER IN "THE FRACTAL GEOMETRY OF THE BRAIN": MIGUEL MARTÍN-LANDROVE, ANTONIO BRÚ, ANTONIO RUEDA-TOICEN, & FRANCISCO TORRES-HOYOS

2016

available online

Evolution Rules of Deterministic Cellular Automata for Multichannel Segmentation of Brain Tumors in MRI

Proceedings of CIMENICS XII

CONFERENCE ARTICLE: ANTONIO RUEDA-TOICEN, RHADAMÉS CARMONA, MIGUEL MARTÍN-LANDROVE, & WUILIAN TORRES

2014

available online, with code repository on GitHub

Search of Complex Binary Cellular Automata with Behavioral Metrics

Complex Systems, Vol 24, No. 1

Journal article: Juan C. López-González & Antonio Rueda-Toicen available online, app available at: cellular-automata.com/discoverer

2015

OCTOBER 14, 2021