Antonio Rueda Toicen

Personal website: www.digital-spaceti.me Github: https://github.com/andandandand

LinkedIn: https://www.linkedin.com/in/antonioruedatoicen/

Researchgate profile: Antonio_Rueda-Toicen

Current positions

Chief Technology Officer The Chain since December 2017

Instructor & Researcher Instituto Nacional de Bioingeniería, Universidad Central de Venezuela since April 2017

Technical Expert and Mentor, Data Science Bootcamp Thinkful since May 2018

Research Programmer
Algorithmic Nature Group, LABORES for the Natural and Digital Sciences
Algorithmic Dynamics Lab
since January 2015

Education

2013

MASTER'S DEGREE IN BIOENGINEERING
Universidad Central de Venezuela
thesis: Clasificación de Tumores Cerebrales
en Imagenología de Resonancia Magnética Multimodal con Redes de Autómatas

LICENTIATE DEGREE IN COMPUTER SCIENCE Universidad Central de Venezuela

thesis: Segmentación Multicanal de Tumores Cerebrales en Imagenología de Resonancia Magnética con Autómatas Celulares Paralelizados en GPU

Publications

BOOK CHAPTERS

"Dynamics of Tumor Growth: Complexity and Fractality"

Miguel Martín-Landrove, Antonio Brú, Antonio Rueda-Toicen, and Francisco Torres in The Fractal Geometry of the Brain, editor: Antonio Di Ieva

Springer Series in Computational Neuroscience

JOURNAL ARTICLES

"A Decomposition Method for Global Evaluation of Shannon Entropy and Local Estimations of Algorithmic Complexity"

Hector Zenil, Fernando Soler-Toscano, Narsis A. Kiani, Santiago Hernández-Orozco, Antonio Rueda-Toicen, and Jesper Tegner

Accepted to Entropy

ArXiv preprint available online

"Complexity of post-processing in GATE-driven X-ray spectrum"

Neda Gholami, Mohammad Mahdi Dehshibi, Mahmood Fazlalib, Antonio Rueda-Toicen, Hector Zenil, Andrew Adamatzky

ArXiv preprint available online

"Unsupervised Segmentation of Multispectral Images with Cellular Automata"

Wuilian Torres and Antonio Rueda-Toicen
accepted to the Journal of the Faculty of Engineering, Universidad Central de Venezuela

"Search of Complex Binary Cellular Automata Using Behavioral Metrics"

Juan López-González and Antonio Rueda-Toicen

Complex Systems, 24(1)

available online

Conference articles

2016

"Characterizing the Structure of Complex Protein-Protein Interaction Networks"

Proceedings of CIMENICS 2016, XIII Congreso Internacional de Métodos Numéricos en Ingeniería y
Ciencias Aplicadas

Allan Zea and Antonio Rueda-Toicen
available online

"Clasificación de Imágenes Multiespectrales Utilizando Autómatas Celulares"
Proceedings of the SELPER 2016, XVII International Symposium on Remote Sensing and Geographical
Information Systems
Wuilian Torres, Wladimir Barrios, and Antonio Rueda-Toicen
available online

"Segmentation of Dynamic Contrast-Enhanced Magnetic Resonance Images of the Prostate"

Proceedings of CIMENICS 2016, XIII Congreso Internacional de Métodos Numéricos en Ingeniería y
Ciencias Aplicadas

Wuilian Torres, Leonardo Cordero, Miguel Martín-Landrove, and Antonio Rueda-Toicen available online

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

Proceedings of CIMENICS 2014, XII Congreso Internacional de Métodos Numéricos en Ingeniería y Ciencias Aplicadas

Antonio Rueda-Toicen, Rhadamés Carmona, Miguel Martín-Landrove, and Wuilian Torres available online

"Unsupervised Segmentation of Multispectral Images with Cellular Automata"

Proceedings of CIMENICS 2014, XII Congreso Internacional de Métodos Numéricos en Ingeniería y Ciencias Aplicadas

Antonio Rueda-Toicen and Wuilian Torres

available online

"Autómatas Celulares para la Segmentación y Clasificación de Imágenes Multiespectrales"

Proceedings of V Jornadas Nacionales de Geomática y IX Jornadas de Educación en Percepción Remota en el Ámbito de Mercosur

Antonio Rueda-Toicen and Wuilian Torres

available online

Other education

FAST.AI

International Fellow, Deep Learning for Coders

WOLFRAM SCIENCE SUMMER SCHOOL 2014

Project: Estimation of the fractal dimension of brain tumors.

Work experience

2015-2018 Operational and Production Manager

ItBit Programme on Physical and Computational Sciences

2017-2018 Mentor and Project Reviewer

Udacity, Data Analysis Nanodegree

2015-2018 Teaching Assistant, Algorithmic Information Dynamics: From Networks to Cells

Santa Fe Institute's Complexity Explorer

2013-2014 Lead software developer

Yttrium Technology LLC

Java trainer and consultant

Centege CA

2002-2013 Translator & technical writer

Translass AC

2010 Web developer

Softrain CA

Languages

Human-to-human

- Fluent, native level English (TOEFL IBT score 107/120)
- Fluent, native level Spanish

HUMAN-TO-COMPUTER

I've developed commercial software using the following programming languages:

- Python
- R
- SQL
- Java
- Mathematica
- C
- C++
- C#
- CUDA
- Matlab
- Javascript
- HTML + CSS

I'm also proficient in document typesetting with LATEX.

IT professional certifications

Data Science Specialization, Johns Hopkins University, via Coursera

2009 Sun Certified Java Programmer, Sun Microsystems

2002 MICROSOFT CERTIFIED SYSTEMS ENGINEER, Microsoft

Microsoft Certified Systems Administrator, Microsoft

Projects

Segmentation of Brain Tumors in Multichannel MRI with GPU-accelerated Cellular Automata

Fast image segmentation method for radiosurgical planning. Code available @ GitHub

Online Algorithmic Complexity Calculator

The Online Algorithmic Complexity Calculator is an ongoing long term project of the Algorithmic Nature Group implementing semi-computable measures of algorithmic complexity. **Live app at:** www.complexitycalculator.com Code available @ GitHub

Cellular Automata Discoverer

Java application that uses genetic search to find complex cellular automata with behavioral metrics similar to Conway's Game of Life in a non-totalistic Moore neighborhood. Available from www.cellular-automata.com/discoverer/

Image Analysis with Algorithmic Information

Estimations of Kolmogorov complexity on grayscale images and weighted networks. Code available @ Github

Last updated: August 3, 2018 •