

# Antonio Rueda Toicen

Personal website: [www.digital-spaceti.me](http://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

2017

MASTER'S DEGREE IN BIOENGINEERING

Universidad Central de Venezuela

thesis: [Clasificación de Tumores Cerebrales](#)

[en Imagenología de Resonancia Magnética Multimodal con Redes de Autómatas](#)

2013

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

- 2016      *"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

- 2018      *"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](#)
- 2018      *"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](#)
- 2016      *"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*
- 2015      *"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](#)
- 2016      *"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](#)

- 2016 “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](#)
- 2014 “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](#)
- 2014 “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](#)
- 2014 “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

- 2017 FAST.AI  
 International Fellow, *Deep Learning for Coders*
- 2014 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](#)
- 2009-2013 *Java trainer and consultant*  
 Centege CA

2002-2013     *Translator & technical writer*  
Translass AC

2010            *Web developer*  
Softtrain 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  $\text{\LaTeX}$ .

## IT professional certifications

2016            DATA SCIENCE SPECIALIZATION, Johns Hopkins University, via Coursera  
2009            SUN CERTIFIED JAVA PROGRAMMER, Sun Microsystems  
2002            MICROSOFT CERTIFIED SYSTEMS ENGINEER, Microsoft  
2002            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](http://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/](http://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 •