Antonio Rueda-Toicen

SOFTWARE ENGINEER · (DATA) SCIENTIST

Calle Los Mangos, Quinta Magally, Urb. La Campiña. Caracas, Venezuela.

🛘 (+58) 424-292-65-65 | 🔀 antonio.rueda.toicen@gmail.com | 🎁 www.digital-spaceti.me | 🖫 andandandand | 🛅 antonioruedatoicen

"A system of cells interlinked within cells interlinked within one stem..."

Education _

Central University of Venezuela

Caracas, Venezuela

MASTER'S DEGREE IN BIOENGINEERING

Jan. 2014 - April 2017

- 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

Mar. 2007 - Oct. 2013

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

Skills

Languages English (fluent, C2-level, TOEFL IBT score 107120), Spanish (native)

Software development I've delivered production-level software for professional and academic purposes using Python (scikit-learn, pandas, OpenCV, TensorFlow, PyTorch, Flask, Django & Jinja2), R (Shiny & RMarkdown), SQL, Java (Spring, Hibernate & GWT), Javascript (Node.js, jQquery, Backbone & React), HTML5 + CSS3, Wolfram Language (Mathematica & Wolfram Cloud), Matlab (Image Processing Toolbox), C, CUDA, C#, C++, and OpenGL (GLSL). I'm also proficient in sysadmin tasks in Linux (Bash), version control and repository management with Git and Github, and document typesetting with LTFX.

Experience _____

Algorithmic Nature Group, LABORES for the Natural and Digital Sciences

Paris, France

SOFTWARE ENGINEER

January 2015 - current

- Development of software to provide numerical estimations of Kolmogorov complexity and empirical study of the properties of Turing machines, cellular automata, and complex networks
- Development of the Online Algorithmic Complexity Calculator www.complexitycalculator.com
- Tools used: R, Shiny, Python, HTML5 + CSS3, Javascript, Wolfram Language

National Institute of Bioengineering, Central University of Venezuela

Caracas, Venezuela

INSTRUCTOR AND RESEARCHER

April 2017 - current

- Instructor (rank: "Professor Instructor" 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.
- · Courses taught: "Applications of fractal geometry to biomedicine" and "Software development for scientists and engineers"

ItBit Programme on Physical and Computational Sciences

Oxford, UK

OPERATIONAL AND PRODUCTION MANAGER

January 2015 - current

- Content and platform development for Massive Open Online Courses taught by scholars from leading institutions (Karolinska Institutet, Oxford University and Carnegie Mellon University), aimed at expanding general knowledge about cutting-edge research related to foundational questions of biology, physics, and computation.
- http://www.itbit.org/about/

Santa Fe's Institute Complexity Explorer

Santa Fe, New Mexico

TEACHING ASSISTANT, ALGORITHMIC INFORMATION DYNAMICS: FROM NETWORKS TO CELLS

Jan 2015 - current

- · Preparation of course material: tutorial videos and coding assignments for the Complexity Explorer project
- http://www.itbit.org/courses/information-theory-computational-biology/
- Intro video available online at https://youtu.be/uG7f4tzt6tA

Yttrium Technology LLC

Sunrise, Florida

LEAD SOFTWARE ENGINEER

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

Centege CA Caracas, Venezuela

Java Trainer and Consultant

January 2009 - October 2013

- Created course material to prepare students for Oracle's Certified Java Programmer exam
- · Consulting: Servlets, JSPs, GWT, Hibernate, Spring

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

2016

2014

RUEDA-TOICEN, & FRANCISCO TORRES-HOYOS

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

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

References _

Hector Zenil, Oxford University and Karolinska Institute hector.zenil@cs.ox.ac.uk

Miguel Martín-Landrove, Central University of Venezuela mmartin@fisica.ciens.ucv.ve

Gabrielle Beans, Santa Fe Institute gabeans@santafe.edu