BSc. in Nuclear Physics

■ Personal Details

- **a** August 14th, 1988
- ★ 59 D'Strampes Street, Santos Suarez, 10 de Octubre, Havana, Cuba
- Cuban
- **+**(53) 52417363
- **Im121117@qmail.com Image**
- in linkedin.com/in/israel-reyesmolina
- **orcid.org/0009-0004-8149-4694**
- https://github.com/isra-RM

Summary

Nuclear physicist with 7+ years of experience in MRI research, data acquisition, and data analysis. Driven by challenges and possessing a strong foundation in mathematics and physics, I'm expanding my expertise into data science and programming. Passionate about continuous learning and contributing to innovative solutions.

Skills

- MRI Quality Control
- Neuroimaging Analysis
- Quantitative MRI

- Machine Learning
- Deep Learning
- Data Wrangling
- Data Visualization

Software

- Python
- R
- **SQL**

- LaTex
- Git/GitHub
- ✓ Visual Studio Code
- Markdown

Education

2018–2019 Postgraduate Degree in Neuroscience, Cuban Centre for Neuroscience, Havana
2007–2012 Bachelor's Degree in Nuclear Physics, Applied Science and technology Institute, Faculty of Nuclear Physics, Havana

4.60 Academic Index

\$ Work Experience

2021– **2nd Level Neurotechnologist**, Cuban Centre for Neurosciences Present

- Design MRI protocols for several clinical trials
- ☑ Implement MR software solutions for MRI biomarkers calculation
- Participate in FONCI Project: Standardization of protocols for the study of aging related diseases with high field MRI

2014–2021 Science and Technology Specialist, Cuban Centre for Neurosciences

- Developed KRelax software for MRI relaxometry of contrast agents
- Trained CECMED staff in quality assurance procedures in MRI scanners
- Participated in FONCI Project: Modification of clinical MRI and design of devices for small animals study
- Developed a quantitative methodology for quality assurance in MRI scanners
- Coauthored the Quality Control Manual for high field MRI scanners
- Carried out preclinical studies of novel contrast agents in transgenic mice
- Characterized novel MRI contrast agents candidates through MRI relaxometry

2012–2014 **Scientific Reserve**, Cuban Centre for Neurosciences

Coordinated commissioning tests of Siemens MAGNETOM Allegra 3T MRI scanner of Cuban Centre for Neurosciences

2019–2019 Visiting Researcher, Montreal Neurological Institute-Hospital

Supervised proof of concept of MRI contrast agent based on iron oxide nanoparticles for early detection of Alzheimer's disease.

Postgraduate Courses

- 2025 Advanced Al and Deep Learning Course for Magnetic Resonance Image Processing, Cuban Neuroscience Center
- 2023 **Writing in the Sciences**, Coursera (Stanford University)
- 2023 **Introduccion a Data Science: Programacion Estadistica con R**, Coursera (Universidad Nacional Autonoma de Mexico)
- 2023 MRI Fundamentals, Coursera (Korea Advanced Institute of Science and Technology)
- 2023 **English for Career Development**, Coursera (University of Pennsylvania)
- 2023 Machine Learning, Coursera (Stanford University)
- 2023 Introduction to Statistics, Coursera (Stanford University)
- 2022 **Topics on Magnetic Resonance Imaging Hardware**, Cuban Centre for Neurosciences
- 2020 Production Economics, CUJAE
- 2020 **Production Management**, CUJAE
- 2019 **Four Corners 4 English Language Advanced Course**, Oriente University- Cuban Centre for Neurosciences
- 2017 **Syngo MRE11 Trainig Course**, CIMEQ Hospital
- 2016 Nuclear Magnetic Resonance Methods, University of Havana
- 2016 Hands on course on fMRI analysis using SPM, IPO Congress
- 2016 Medical Imaging Technology, CUJAE

- 2015 **Nuclear techniques applied to the study of cultural assets**, Higher Institute of Applied Technologies and Sciences (InsTec)
- 2014 Advanced Statistic, Cuban Neuroscience Center
- 2014 Syngo VA35A Training Course, SIEMENS-CNEURO
- 2013 Digital Signal Processing, Cuban Neuroscience Center
- 2013 Basic Statistic , Cuban Neuroscience Center
- 2013 Introduction to Neuroscience, Cuban Neuroscience Center
- 2013 Introduction to MATLAB programming, Cuban Neuroscience Center

Scientific Events

- 2025 First National Hackathon: Revolucionando por la ciencia, Havana, Cuba
- 2023 Quantitative Magnetic Resonance Imaging Conference Validation of quantitative MRI techniques in neurodegeneration, *Online*
- 2023 Russia and Cuba together for the benefit of Health, Moscow, Russia
- 2023 Mecanismos de neuro-degeneracion en la Enfermedad de Alzheimer, Havana, Cuba
- 2022 Saint-Petersburg State University 19-th International School-Conference Spinus Magnetic resonance and its applications, Online
- 2022 Neurotechnology applications on aging-related disorders, Havana, Cuba
- 2022 **Quantitative Magnetic Resonance Imaging Conference Applications in Neurodegen- eration**, *Online*
- 2021 CNEURO Annual Scientific Forum, Havana, Cuba
- 2020 23rd Chemistry Conference, Online
- 2019 First Pulse Sequence Standardization Workshop, Havana, Cuba
- 2019 VI BioCubaFarma Technological Innovation Forum, Havana, Cuba
- 2019 CNEURO Annual Scientific Forum, Havana, Cuba
- 2018 V BioCubaFarma Innovation Forum, Havana, Cuba
- 2018 CNEURO Annual Scientific Seminar, Havana, Cuba
- 2018 Neurotechnology applications on aging-related disorders, Havana, Cuba
- 2017 IV BioCubaFarma Science and Technology Forum, Havana, Cuba
- 2017 CNEURO Annual Scientific Seminar, Havana, Cuba
- 2017 Latin-American Symposium on Nuclear Physics and Applications & Workshops on Nuclear Physics and Nuclear Related Techniques (LASNPA & WONP-NURT), Havana, Cuba
- 2016 18th IOP World Congress, Havana, Cuba
- 2016 CNEURO Annual Scientific Seminar, Havana, Cuba

Publications and Patents

Reyes Molina, I., Hernandez Rodriguez, A.J., Cabal Mirabal, C.A. et al. **Semi-automated methodology for determination of contrast agent relaxivity using MRI**. Res. Biomed. Eng. (2023). https://doi.org/10.1007/s42600-023-00309-4

- ✓ Guerrero-Porras, Gabriel Rafael, Alicia M. Diaz-Garcia, Evelio R. Gonzalez-Dalmau, Armando J. Hernandez-Rodriguez, Israel Reyes-Molina, Alexis Musacchio-Lasa, Luis A. Espinosa-Rodriguez, Chryslaine Rodriguez-Tanty, and Marquiza Sablon-Carrazana Gadolinium (Iii) Oxide Nanoparticles Conjugated with Amylovis with Applications in the Early Detection of Alzheimer's Disease. Part Ii. DOI link https://dx.doi.org/10.2139/ssrn.4063647
- Alicia Marcelina Diaz Garcia, Armando A. Paneque Quevedo, Claudia Iriarte Mesa, Evelio Gonzalez Dalmau, Israel Reyes Molina, Armando J. Hernandez Rodriguez, Marquiza Sablon Carrazana, Chryslaine Rodriguez Tanty, Suchitil Marrero Rivera, Samila Leon Chaviano, Alberto Bencomo Martinez, Roberto Menendez Soto del Valle Metal oxide nanoparticles conjugated with naphtalene derivatives as contrast agents for the detection of beta-amyloid plaque by magnetic resonance images. Patent:WO 2020/094161 A1
- Dominique Piche, Isabella Tavernaro, Jana Fledderman, Juan G. Lozano, Aakash Varambhia, Mahon L. Maguire, Markus Koch, Tomofumi Ukai, Armando Jose Hernandez Rodriguez, Lewis Jones, Frank Dillon, Israel Reyes Molina, Evelio R. Gonzalez Dalmau, Toru Maekawa, Peter Nellist, Annette Kraegeloh, and Nicole Grobert: Targeted MRI contrast enhancement with extraordinarily small CoFe2O4 nanoparticles. ACS Applied Materials & Interfaces, 11(7), 6724-6740. DOI link https://doi.org/10.1021/acsami.8b17162

QAwards

- 2019 **Outstanding Award**, Methodology for the magnetic characterization of MRI contrast agents and the calculation of nanoparticle concentrations, VI Branch Forum of Technological Innovation of BioCubaFarma, Cuba
- 2018 **Relevant Award**, Generalization of methodology and quantitative quality control procedures for Magnetic Resonance Imaging equipment, V BioCubaFarma Innovation Forum, Cuba

△ELanguage Proficiency

Spanish Native

English Proficient

French Basic