Romario Gualdrón-Hurtado

Romario Gualdrón-Hurtado graduated Cum Laude from the Systems Engineering program in 2023 at the Universidad Industrial de Santander. His undergraduate thesis received the Outstanding Undergraduate Thesis Award. In the same year, he was awarded the IEEE Signal Processing Society (SPS) Scholarship.

He is currently pursuing a Master's degree in Systems Engineering at the Universidad Industrial de Santander. His research interests include computational imaging, high dimensional signal coding and processing, deep learning, statistical signal processing, and numerical optimization using stochastic algorithms.

CONTACT

✓ yesid2238324@correo.uis.edu.co for romariogualdron.me +57 3114579853 ✓ yromariogh@gmail.com

EDUCATION

Bachelor of Science in Systems Engineering 2019-2023 Universidad Industrial de Santander (UIS), Colombia. Master of Science in Systems Engineering 2023-Present

PROFESSIONAL EXPERIENCE

Universidad Industrial de Santander (UIS), Colombia.

Universidad Industrial de Santander, Bucaramanga, Colombia 2023-Present Teaching Assistant for Undergraduate Courses in Numerical Analysis.

Universidad Industrial de Santander, Bucaramanga, Colombia

Research Engineer in the Project: Optical-computational coded image acquisition system for privacy preservation and action recognition in clinical environments.

Professional Activities

SPS Chapter for STSIVA

Organized and reviewed papers, and led promotional activities to boost interest in signal processing throughout Colombia, enhancing the quality and visibility of the International Symposium on Signal Processing, Imaging, and Computer Vision (STSIVA).

PRIZES AND AWARDS

2023-Present SPS Scholarship Recipient IEEE Signal Processing Society.

Cum Laude 2023

Universidad Industrial de Santander (UIS), Colombia. GPA: 4.72/5.0

Outstanding Undergraduate Thesis

Author of the Undergraduate Thesis: Iterative algorithm for spectral image reconstruction considering optical system mismatch using a reinforcement regularizer

Universidad Industrial de Santander, Colombia.

National Professional Exams

Percentile of 100 in "Scientific Thinking - Mathematics and Statistics," 99 in "Quantitative Reasoning," 98 in "Engineering Project Formulation," and 97 in English. Colombian Institute for Educational Evaluation

Recognition for Academic Excellence as Research Student

High Dimensional Signal Processing (HDSP) research group, UIS, Colombia.

Distinguished Student 2019-2022

Universidad Industrial de Santander (UIS), Colombia.

2024

May-Jul 2023

2023

2023

2022

National Secondary School Exams

2018

Achieved a 100th percentile in all areas, earning a scholarship for academic excellence.

Colombian Institute for Educational Evaluation

National PISA Test Competition

2017

First place among 31 top students in Colombia during the launch of the Programme for International Student Assessment (PISA) test presentation platform, PruebaT.

RESEARCH EXPERIENCE

Researcher, High Dimensional Signal Processing (HDSP) Group

2022-Present

Universidad Industrial de Santander, Colombia.

JOURNAL PAPERS

1. **R. Gualdrón-Hurtado**, H. Arguello, J. Bacca. "Deep Learned Non-Linear Propagation Model Regularizer for Compressive Spectral Imaging." IEEE Transactions on Computational Imaging, (2024).

CONFERENCE PAPERS

- 1. **R. Gualdrón-Hurtado**, R. Jacome, S. Urrea, H. Arguello, L. Gonzalez. "Learning Point Spread Function Invertibility Assessment for Image Deconvolution." 2024 32st European Signal Processing Conference (EUSIPCO), 1-5, (2024).
- R. Gualdrón-Hurtado, H. Garcia, H. Arguello, J. Bacca. "Learning a Spatially-Variant Propagation Model for Compressive Spectral Imaging." Computational Optical Sensing and Imaging, CTh3B. 2 (COSI), (2023).
- 3. **R. Gualdrón-Hurtado**, J. Bacca, H. Arguello. "Compressive Spectral Image Reconstruction by using a Deep Image Prior with a Mismatch Regularizer." Computational Optical Sensing and Imaging, CW4B. 3 (COSI), (2022).

RESEARCH PROJECTS

1. **Undergraduate Thesis:** "Iterative algorithm for spectral image reconstruction considering optical system mismatch using a reinforcement regularizer"

Role: Main Researcher.

2. **UIS project:** "Optical-computational coded image acquisition system for privacy preservation and action recognition in clinical environments."

Role: Research Engineer.

 Collaboration UIS-AFOSR: "Infrared color-coded aperture optimization for object tracking and spectral classification."

Role: Student Researcher.

4. **Computational Optics Learning Library (COLIBRI):** "Colibri is a PyTorch library in development for solving computational imaging tasks where optical systems and state-of-the-art deep neural networks are implemented to be easily used or modified for new research ideas."

Role: Member.

SKILLS </>

Advanced Python, Matlab	Intermediate R, C++, HTML, CSS	Basic Java, JavaScript
LANGUAGES		
Spanish		Native Language
English		Advanced