

COMPUTER VISION · COMPUTATIONAL IMAGING · MACHINE LEARNING

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Education

Universidad Industrial de Santander

PH.D (c) IN COMPUTER SCIENCE

Aug 2017 - May 2022 (Expected)

• GPA: 4.58/5.0

Universidad Industrial de Santander

MASTER OF SCIENCE IN COMPUTER AND SYSTEM ENGINEERING

Feb. 2016 - Apr. 2018

• GPA: 4.57/5.0

Universidad Industrial de Santander

BACHELOR OF SYSTEM ENGINEERING AND INFORMATICS

Apr. 2011 - Dec. 2015

· GPA: 4.33/5.0

Research Work Experience

Stanford Vision and Learning LAB (SVL)

Stanford University, USA

RESEARCH INTERNSHIP

March 2021 - Present

- Conducted research in privacy-preserving optical system design to perform computer vision tasks.
- Developed an end-to-end privacy-preserving computer vision pipeline to perform human pose estimation.
- Developed an adversarial optimizing framework to perform robust privacy-preserving human action recognition.

High Dimensional Signal Processing (HDSP) Research Group

RESEARCHER

March 2014 - Present

· Conducted and participated in different research projects. The research topics include Computer vision, Computational Imaging, Compressive Sensing, Compressive Spectral Imaging, and Image/Video Processing.

Universidad Industrial de Santander (UIS) - Ecopetrol

RESEARCH ENGINEER

January 2019 - February 2020

- Designed an algorithm for the conversion of 3D RMS time velocities to 3D interval velocities in depth using Image rays.
- Implemented the designed algorithm using the NVIDIA Cuda parallel computing platform.
- Validated the algorithm using 3D real seismic image datasets.

MinCiencias

RESEARCHER May 2017 - May 2018

- · Determined the distribution of pixels in a coded aperture responsible for saturation of a multispectral sensor and to analyze how these saturated compressed measures affect the reconstruction of the multispectral image.
- · Identified the pixels of the coded aperture responsible for saturation in each of the pixels of the sensor used by analyzing the mathematical model of a compressive acquisition system of multispectral images.
- Designed and implemented an adaptive computational algorithm to generate grayscale coded apertures and reduce the saturation in the sensor of a compression acquisition system of multispectral images.
- · Validated, the grayscale coded apertures generated by the developed algorithm, to analyze its impact on the dynamic range of multispectral image reconstructions.

HDSP Research Group | UIS - Ecopetrol

RESEARCHER

March 2016 - March 2017

- · Implemented the image ray method as a module for the DecisionSpace (DSG) software using the JAVA language.
- · Designed and implemented an algorithm based on the fast marching method for time to depth conversion of seismic images.
- Implemented a full seismic images' time to depth conversion module for the SeisSpace ProMAX software.

CPS Research Group | UIS - Ecopetrol

· Researched in acquisition, design, modeling, and processing issues that support the 2D and 3D Seismic programs in the Ecopetrol research programs.

CPS Research Group

RESEARCH ASSISTANT

November 2014 - December 2015

- · Designed and implemented an algorithm for detecting and eliminating Ground Roll noise in Seismic Images using the Curvelet transform.
- Developed a module, in C/C++ programming language, for the SeisSpace ProMAX software that implements the developed algorithm.

Publications _____

JOURNAL ARTICLES [7]

A Fast and Accurate Similarity-Constrained Subspace Clustering Algorithm for Hyperspectral Image Carlos Hinojosa, Esteban Vera, Henry Arguello IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing 14 (2021) pp. 10773–10783 DOI: 10.1109/JSTARS.2021.3120071	2021
Hyperspectral image segmentation using 3D regularized subspace clustering model Carlos A. Hinojosa, Fernando Rojas, Sergio Castillo, Henry Arguello Journal of Applied Remote Sensing 15.1 (2021) pp. 1–17. SPIE	
DOI: 10.1117/1.JRS.15.016508	202
Efficient subspace clustering of hyperspectral images using similarity-constrained sampling Jhon Lopez, Carlos Hinojosa, Henry Arguello Journal of Applied Remote Sensing 15.3 (2021) pp. 1–16. SPIE	
DOI: 10.1117/1.JRS.15.036507	202
Adaptive grayscale compressive spectral imaging using optimal blue noise coding patterns Nelson Diaz, Carlos Hinojosa, Henry Arguello Optics & Laser Technology 117 (2019) pp. 147–157 DOI: https://doi.org/10.1016/j.optlastec.2019.03.038	2019
Supervised spatio-spectral classification of fused images using superpixels Karen Sanchez, Carlos Hinojosa, Henry Arguello Appl. Opt. 58.7 (2019) B9–B18. OSA DOI: 10.1364/A0.58.0000B9	2019
Coded Aperture Design for Compressive Spectral Subspace Clustering Carlos Hinojosa, Jorge Bacca, Henry Arguello IEEE Journal of Selected Topics in Signal Processing 12.6 (2018) pp. 1589–1600 . DOI: 10.1109/JSTSP.2018.2878293	2018
Multiple snapshot colored compressive spectral imager Claudia V. Correa, Carlos A. A. Hinojosa, Gonzalo R. Arce, Henry Arguello Sr. Optical Engineering 56.4 (2016) pp. 1–10. SPIE DOI: 10.1117/1.0E.56.4.041309	2016
Conference Proceedings [12]	
Learning Privacy-Preserving Optics for Human Pose Estimation Carlos Hinojosa, Juan Carlos Niebles, Henry Arguello Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)	202
Fast Subspace Clustering Algorithm with Efficient Similarity-Constrained Sampling for Hyperspectral Images Jhon Lopez, Carlos Hinojosa, Henry Arguello 2021 IEEE 31st International Workshop on Machine Learning for Signal Processing (MLSP) DDI: 10.1109/MLSP52302.2021.9596507	2021
Subspace-based Domain Adaptation Using Similarity Constraints for Pneumonia Diagnosis within a Small Chest X-ray Image Dataset Karen Sanchez, Carlos Hinojosa, Henry Arguello, Simon Freiss, Nicolas Sans, Denis Kouamé, Olivier Meyrignac, Adrian Basarab 2021 IEEE 18th International Symposium on Biomedical Imaging (ISBI) DOI: 10.1109/ISBI48211.2021.9434173	2023
Compressed-domain Classification Algorithm for Spectral Imaging Based on Designed Single-Pixel Camera Codification Karen Sanchez, Carlos Hinojosa, Hans Garcia, Henry Arguello, Sergio Castillo OSA Imaging and Applied Optics Congress 2021 (3D, COSI, DH, ISA, pcAOP)	
DOI: 10.1364/COSI.2021.CTu2F.5	202
Accurate Deep Learning-based Gastrointestinal Disease Classification via Transfer Learning Strategy Jessica Escobar, Karen Sanchez, Carlos Hinojosa, Henry Arguello, Sergio Castillo 2021 XXIII Symposium on Image, Signal Processing and Artificial Vision (STSIVA) DOI: 10.1109/STSIVA53688.2021.9591995	2020
Single-Pixel Camera Sensing Matrix Design for Hierarchical Compressed Spectral Clustering Carlos Hinojosa, Jorge Bacca, Edwin Vargas, Sergio Castillo, Henry Arguello 2019 IEEE 29th International Workshop on Machine Learning for Signal Processing (MLSP) DOI: 10.1109/MLSP.2019.8918856	2019
Spectral-Spatial Classification from Multi-Sensor Compressive Measurements Using Superpixels	201
Carlos Hinojosa, Juan Marcos Ramirez, Henry Arguello 2019 IEEE International Conference on Image Processing (ICIP) DOI: 10.1109/ICIP.2019.8803266	2019
Spectral Imaging Subspace Clustering with 3-D Spatial Regularizer Carlos A. Hinojosa, Jorge Bacca, Henry Arguello Imaging and Applied Optics 2018 (3D, AO, AIO, COSI, DH, IS, LACSEA, LS&C, MATH, pcAOP) DOI: 10.1364/3D.2018.JW5E.7	2018
Supervised Classification of Hyperspectral Images using Side Information Karen Sanchez, Carlos Hinojosa, Henry Arguello Imaging and Applied Optics 2018 (3D, AO, AIO, COSI, DH, IS, LACSEA, LS&C, MATH, pcAOP)	
URL: http://www.osapublishing.org/abstract.cfm?URI=COSI-2018-JW5E.5	2018

Kernel Sparse Subspace Clustering with Total Variation Denoising for Hyperspectral Remote Sensing Images

Jorge Bacca, Carlos A. Hinojosa, Henry Arguello

Imaging and Applied Optics 2017 (3D, AIO, COSI, IS, MATH, pcAOP)

DOI: 10.1364/MATH.2017.MTu4C.5 2017

Compressive spectral imaging using multiple snapshot colored-mosaic detector measurements

Carlos A. Hinojosa, Claudia V. Correa, Henry Arguello, Gonzalo R. Arce

URL: https://doi.org/10.1117/12.2224369

2016

Analysis of Matrix Completion algorithms for spectral image estimation from compressive coded projections

Henry Arguello Fuentes, Hoover Rueda Chacón, Carlos Alberto Hinojosa Montero

2015 20th Symposium on Signal Processing, Images and Computer Vision (STSIVA)

DOI: 10.1109/STSIVA.2015.7330441

Patents and Patent Applications

PENDING PATENTS [1]

Systems and Methods for Privacy Preserving Optical Systems Carlos Hinojosa, Juan Carlos Niebles, Henry Arguello US Patent App. 63/212,528, 2021

Teaching Experience

Universidad Industrial de Santander (UIS)

Colombia

ASSISTANT PROFESSOR June 2016 - December 2016

- Taught computer programming using C and C++ languages.
- Single instructor. I taught 50 students distributed in two groups.

Engineering Work Experience

Universidad Industrial de Santander

Remote

RESEARCH/SOFTWARE ENGINEER - CONSULTANT

November 2021 - December 2021

Consulted for developing a web-based platform for chronic wounds detection and segmentation in skin lesion medical images.

Universidad Industrial de Santander

Remote

SOFTWARE ENGINEER

June 2021 - December 2021

- Designed compressive seismic reconstruction algorithms and implemented them in Python programming language.
- Incorporated the implemented algorithms in a graphical user interface.

TIP - CISLAB Remote

SOFTWARE ENGINEER January 2021 - April 2021

- Implemented the image-ray-based 3D conversion algorithm in the DSG software using the development kit (SDK).
- Implemented the image-ray-based algorithm for converting RMS 3D velocities in the time domain to 3D interval velocities in depth using the SDK of DSG.

TIP - CISLAB

October 2020 - December 2020 SOFTWARE ENGINEER

- Developed user tests for the time-to-depth conversion (ImageRayTZ 2D) and interactive picking (IPickingTZ 2D) modules for DecisionSpace Geoscience (DSG).
- Developed a training workshop for Ecopetrol S.A users on geophysics concepts and software development for the DSG software using the software development kit (SDK).
- Tested the 3D time-to-depth conversion algorithm in a production environment.

Universidad Industrial de Santander

Remote

March 2020 - May 2020

· Designed and developed an algorithm for converting RMS 3D velocities in the time domain to 3D interval velocities in depth using the image-ray method

TIP - CISLAB

SOFTWARE ENGINEER June 2018 - December 2018

- Developed a plugin in the Halliburton software DecisionSpace Geosciences (DSG) for 2D interactive picking in time and depth domains.
- Developed unit test cases for the 2D interactive picking plug-in in DecisionSpace Geoscience and elaborated a report.
- Developed a training workshop on the plug-in tool for Ecopetrol S.A users.
- · Developed a technical document of the productive version of the 2D interactive picking plug-in.

Mentorship

2018-2019 Jhon Lopez, Undergraduate thesis, Universidad Industrial de Santander

Colombia

Honors & Awards

2021	ICCV2021 Oral Presentation, For the paper titled "Learning Privacy-preserving Optics for Human Pose	ICCV 2021, USA
	Estimation", awarded to top (3%) 201 papers out of 6236 submissions in ICCV 2021.	
2021	Best Oral Poster Presentation, For outstanding presentation of submission entitled "Learning	ICCV 2021, USA
	Privacy-preserving Optics for Human Pose Estimation" (Poster version), in the LXCV workshop at ICCV.	
2017	Young Researcher, Winner of the young researchers and innovators scholarship 2016, awarded by the	Colombia
	administrative department of science, technology, and innovation (MinCiencias).	
2016	Academic Excellence as a Researcher, Disctintion awarded by the high dimensional signal processing group	Colombia
	(HDSP) of the Industrial University of Santander.	

Technical Skills

Machine Learning LibrariesPytorch, Tensorflow, Keras, Tensorlayer, PyTorch Lightning, OpenCV, Scipy, Scikit-learn, Pandas, MXNetProgramming LanguagesPython, C/C++, C#, Java, MATLAB, R, Javascript (JS), Typescript, BashCloud Computing PlatformGoogle Cloud, Amazon Web Services (AWS), Microsoft AzureParallel Computing LibrariesCUDA, OpenMP, OpenCLWeb & Hybrid Mobile DevelopmentAngular JS, Ionic Framework, PhoneGAP, Cordova, Node JS, HTML, PHPOS PlatformWindows, LinuxSpeciallized SoftwaresHalliburton DecisionSpace Geoscience (DSG)Other Tools/LibrariesETEX

Invited Talks

Systems and Methods for Privacy-preserving Computer Vision (2021)

- Stanford Vision and Learning LAB (SVL) Research Group Stanford University
- High Dimensional Signal Processing (HDSP) Research Group Universidad Industrial de Santander

PrivHAR: Recognizing Human Actions From Privacy-preserving Lens (2022)

• Stanford Vision and Learning LAB (SVL) Research Group - Stanford University

Academic Services

Reviewer: CVPR, ICCV, https://ieeexplore.ieee.org/xpl/Recentlssue.jsp?punumber=34, TIP, TCI, IJRS, OPTICA (formerly OSA) journals. **Presentation Chair** in LatinX in CV (LXCV) Research workshop at ICCV 2021 and CVPR 2022.

Thesis committee member (evaluator) of two undergraduate thesis at Universidad Industrial de Santander.