

RESEARCH SUMMARY

My academic interests revolve around machine learning, physics-informed neural networks, and geometric approaches to computer vision with applications in robotics. My research focuses on 3D vision, symmetry detection, 3D Reconstruction, graph neural networks, and reinforcement learning.

In my research, I explore relevant mathematical concepts such as epipolar geometry, differential geometry, equivariance, deep learning, and graph neural networks to solve fundamental problems in computer vision and engineering. My work has applications in multi-disciplinary fields such as medical imaging, robotics, 3D motion prediction, and 3D reconstruction.

EDUCATION

 2014 - 2020 National University of Colombia - Medellin, Colombia Ph.D. in Computer Engineering Advisor: John W. Branch Dissertation: "Shape Analysis and Description Based on the Isometric Invariances of Topological Skeletonization."
 2010 - 2012 National University of Colombia - Medellin, Colombia

- Advisor: John W. Branch

 Thesis: "Automatic landform classification using texture analysis on satellite images."
- 2005 2010 National University of Colombia Medellin, Colombia B.S.E. in Computer Engineering

RESEARCH EXPERIENCE

2020 - Present Post-Doctoral Researcher

University of Pennsylvania

GRASP Lab - General Robotics, Automation, Sensing & Perception Lab

- ♦ Lead independent research on machine learning and geometric computer vision.
- Investigated graph neural network-based control for Unmanned Aerial Vehicles navigating in turbulent wind fields.
- Developed a novel deep learning-based method for **3D reconstruction** from single-image or point clouds.
- Developed novel geometry-based pose features for imitation deficiency in subjects with Autistic Spectrum Disorder (ASD), in collaboration with Philadelphia's Children Hospital.
- ◊ Mentored and supervised research for multiple Ph.D. and Master's students.
- Coordinated and secured guest speakers for weekly team meetings to discuss the latest stateof-the-art advances in computer vision.
- ◊ Worked under the supervision of **Prof. Kostas Daniilidis**.

2018 - 2020 Visiting Researcher

University of Pennsylvania

GRASP Lab - General Robotics, Automation, Sensing & Perception Lab

- ◇ Conducted research on deep learning and geometric computer vision.
- Developed computer vision tools for symmetry detection in 3D objects.
- Worked under the supervision of Prof. Kostas Daniilidis.

2014 - 2015	Research Assistant
	University of Wisconsin-Madison
	Laboratory for Molecular and Computational Genomics
	 Conducted research to develop new computer vision approaches for detecting, sequencing, and aligning single DNA molecules under confinement. I worked under the supervision of Prof. David C. Schwartz.
2012 - 2012	Research Assistant
	Pontifical Catholic University of Chile
	Department of Computer Science
	 Created feature extraction, selection, and classification methods for computer vision-based automatic quality inspection. I worked under the supervision of Prof. Domingo Mery.
2008 - 2011	Research Assistant
	National University of Colombia
	Department of Geo-science and Water Resources
	 Developed computer vision tools applied to geo-spatial information and automatic classifica- tion of landforms.
INDUST	RY EXPERIENCE
2016 - 2018	Software Developer
	Gotta Ingenieria
	https://gottaingenieria.com
	 Designed and developed several python-based bydro-morphology simulation plug-ins for the

◊ Designed and developed several python-based hydro-morphology simulation plug-ins for the ArcGIS platform.

2016 - 2016 Software Developer

Launchpad

https://www.launchpadapps.com.au

◊ Designed and developed client/server apps for the iOS platform in **Objective C and Swift** programming languages.

2012 - 2014 Software Engineer

Early Warning System of the City of Medellín https://siata.gov.co

- Developed software to support geo-spatial data visualization for weather forecasting.
- Implemented computer vision tools to process images generated from Doppler microwave weather radars.

TEACHING EXPERIENCE

◊ Algorithms

(Teaching assistant). Fall 2010 - Fall 2011.

- Databases.
 Spring 2011.
- Introduction to Programming. Spring 2013.
- Web Development. Spring 2013.

- Physics Simulations and Software Engineering for Instrumentation. Fall 2013.
- Algorithms.
 Fall 2016.
- Computer Vision. Fall 2017.

SKILLS

Python/Numpy/SciPy/Matplotlib	11+ yrs	Matlab	4+ yrs
Pytorch/Tensorflow/Jax/OpenCV	5+ yrs	Java	3+ yrs
Git/CSV/SVN	10+ yrs	C++/CUDA	5+ yrs
Linux/Unix	18+ yrs	Scientific writing/LATEX	14+ yrs
Slurm/Docker/Kubernets	4+ yrs		

LANGUAGES

◊ Spanish Native ◊ English Fluent ◊ Portuguese Good

HONORS AND AWARDS

- MinCiencias Doctoral Scholarship, Colombia, 2015.
- Enlazamundos Scholarship, Medellín Colombia, 2012.
- v Full Tuition Fellowship Award (Masters program), Faculty of Mines, National University of Colombia, 2012.

SERVICE

Journals

- Reviewer IEEE Transactions on Medical Imaging.
- Reviewer Elsevier's Pattern Recognition Journal.
- Reviewer Canadian Journal of Forest Research.
- Reviewer Revista DYNA. Engineering journal edited by the National University of Colombia.

Conferences

- Session Co-chair IROS'23. IEEE/RSJ International Conference on Intelligent Robots and Systems.
- Reviewer WACV'24. IEEE/CVF Winter Conference on Applications of Computer Vision. Computing and Computer-Assisted Intervention.
- **Reviewer ICPR'22 Reviewer.** 26th International Conference on Pattern Recognition.
- Reviewer MICCAI 21 23. International Conference on Medical Image Computing and Computer-Assisted Intervention.

MENTORING & COLLABORATIONS

Master's Thesis

- Shiyani Patel, Vector Graph Neural Network: Point Cloud Prediction into the Future, University of Pennsylvania, Fall 2021.
- Alberto Ceballos-Arroyo, Computational Methodology for the Generation of Genomic Maps from Fluoroscanning Images, National University of Colombia, Fall 2022.

PhD Student Collaborations

Karl Schmeckpeper (Penn CIS PhD, Spring 2020-ongoing).

External Collaborations

 Computational Scientist, Center for Autism Research. Pose-based computer vision features for Autistic Spectrum Disorder diagnosis, Spring 2021-ongoing.

PUBLICATIONS

- 2023 Patiño, D., Mayya, S., Calderon, J., Daniilidis, K., and Saldaña, D., "Learning to Compensate Wind Turbulence with a Team of Robots: A Reinforcement Learning Approach", IEEE Robotics and Automation Letters, 2023.
- 2022 Patiño, D., Schmeckpeper, K., Gupta, H., Georgakis, G., and Daniilidis, K., "Self-supervised implicit shape reconstruction and pose estimation for video prediction", ICRA Workshop on Motion Planning with Implicit Neural Representations of Geometry, 2022.
- 2022 Patiño, D., Esteves, C., and Daniilidis, K., "Level Set Mesher: Single-image to 3D reconstruction by following the level sets of the signed distance function", International Conference on Pattern Recognition (ICPR), 2022, https://ieeexplore.ieee.org/document/9956132.
- 2021 Patiño, D., and Branch, J.W., "Cosine-Pruned Medial Axis: A New Method for Isometric Equivariant and Noise-Free Medial Axis Extraction", IEEE Access, 2021, https://doi.org/10.1109/ACCESS.2021.3072933.

- 2020 Patiño, D., Ceballos-Arroyo, A. M., Rodriguez-Rodriguez, J. A., Sanchez-Torres, G., and Branch-Bedoya, J. W., "Melanoma detection on dermoscopic images using superpixels segmentation and shape-based features", 15th International Symposium on Medical Information Processing and Analysis, https://doi.org/10.1117/12.2545300.
- 2018 Patiño, D., Avendaño, J., and Branch, J.W., "Automatic skin lesion segmentation on dermoscopic images by the means of superpixel merging", International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), https://doi.org/10.1007/978-3-030-00937-3_83.
- 2018 Goez-Mora, J. E., Londoño-Lopera, J. C., and Patiño, D., "Automatic Visual Classification of Parking Lot Spaces: A Comparison Between BoF and CNN Approaches", Workshop on Engineering Applications, https://link.springer.com/chapter/10.1007/978-3-030-00350-0_14.
- 2017 de León, J.C.B., Patiño, D., Restrepo, A., and Branch, J.W., "Computational Detection of Salient Information to Identify High Stress and Ambiguity Regions in Digital Photoelasticity Images", Image Processing and Applications (IM4E), https://doi.org/10.1364/ISA.2017.IM4E.2.
- 2015 Zhou, S., Goldstein, S., Place, M., Bechner, M., Patiño, D., Potamousis, K., Ravindran, P., Pape, L., Rincon, G., Hernandez-Ortiz, J., Medrano, J. F. and Schwartz, D. C., "A clone-free, single molecule map of the domestic cow (Bos taurus) genome", BMC Genomics, https://doi.org/10.1186/s12864-015-1823-7.
- 2012 Patiño, D., Mery, D., Fernandez, B.V., Branch, J.W., "Automatic Landform Classification of Uplands Based on Haralick's Texture", CLEI XXXVIII - Latin-American Informatics Conference, IEEE, DOI:10.1109/CLEI.2012.6427164.