



Pedro Marco Achanccaray Diaz

Researcher at IGP/TU Braunschweig

Ph.D. and M.Sc. in Electrical Engineering, with focus on digital image processing of satellite imagery, from Pontifical Catholic University of Rio de Janeiro (PUC-Rio) in 2019 and 2014, respectively. Graduated in Mechanical and Electrical Engineering at the National University of Engineering (UNI) in 2010. I have a vast experience in research projects in the areas of machine learning, deep learning, computer vision and remote sensing applied to agriculture, oil & gas, and building heritage preservation.

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Research Interests	Computer vision, Machine learning, Deep learning, Remote sensing
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Education	Pontifical Catholic University of Rio de Janeiro (PUC-Rio) Ph.D. in Electrical Engineering, 2019
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	Pontifical Catholic University of Rio de Janeiro (PUC-Rio) M.Sc. in Electrical Engineering, 2014
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	National University of Engineering (UNI) B.Sc. in Mechanical-Electrical Engineering, 2010
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Achievements, Honors and Awards	<ul style="list-style-type: none">• Scholarship <i>Science without Borders</i> from CAPES, for visiting researcher at IPI, LUH (Germany) 2016• Scholarship from CNPq for the Ph.D. program at PUC-Rio 2014-2018• Scholarship <i>Bolsa Nota 10</i> from FAPERJ 2013• Scholarship from CAPES for the M.Sc. program at PUC-Rio 2012
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Professional/ Research Experience	<u>Mass monument industrial hall – C3</u> 2021-2024 <i>Researcher</i> Research focus on the development of methodologies to find system halls of the High Modernism period using aerial imagery and deep learning methods for semantic segmentation. The project belongs to the priority program SPP2255 from the “Deutsche Forschungsgemeinschaft” (DFG).
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	MANNTIS – Semantic Segmentation of Subsea Images using Deep Learning 2020-2021 <i>Researcher/ Developer</i> Development of deep learning methods for object detection and image classification from ROV photos/videos. The project’s goal is to automatically detect objects/events that may influence/affect equipment, pipelines, or a reservoir’s surrounding ecosystem.
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	BIG-OIL – Data Science for the Oil & Gas Industry 2019-2021 <i>Researcher/ Developer</i> Development of methods for semantic segmentation, object detection and image classification from images/videos using deep learning. The project’s goal is to detect objects/events in the sea (from ROV videos), sea surface (from SAR images)
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and sea floor (from seismic data). These objects/events are related to the tasks of exploration, extraction, and monitoring in the Oil & Gas industry.

Campo Verde / LEM

Researcher

2015-2017

2017-2018

Development of public benchmarks for agricultural applications. My activities involved the pre-processing of sequences of multitemporal Sentinel-1 (SAR) images for agricultural monitoring in two municipalities in Brazil: Campo Verde and Luis Eduardo Magalhães (LEM). These projects were in cooperation with the National Institute for Space Research – INPE. LEM received financial support from the ISPRS Scientific Initiatives.

Teaching Experience	<ul style="list-style-type: none"> • Deep learning (IGP/TU BS), <i>Lecturer – Master program</i> • Deep learning for social sciences and public administration (PUCP), <i>Lecturer – Specialization course</i> • Machine learning for social sciences (PUCP), <i>Lecturer – Specialization course</i> 	2022, 2023 July 2022 Jan – Feb 2021
Invited Talks	<ul style="list-style-type: none"> • <i>Interpretando el mundo a través de imágenes y deep learning</i>, XI Electronic Week International Conference, 2022. • <i>Desafíos del aprendizaje profundo en la visión por computador: Introducción al aprendizaje profundo y aplicaciones en teledetección</i>, V International Conference on Systems Engineering, 2022. • <i>Deep Learning</i>, Summer School – IBT TU Braunschweig, 2022. • <i>Aplicaciones de Deep Learning en Procesamiento Digital de Imágenes: desde el fondo del océano hasta el espacio exterior</i>, Capítulo de Ingeniería Electrónica CIP Cusco, 2022. • <i>Segmentación de tipos de cultivos agrícolas con herramientas de machine learning e imágenes de teledetección</i>, Pontificia Universidad Católica del Perú PUCP, 2021. • <i>Reconocimiento de cultivos agrícolas en regiones tropicales usando secuencias de imágenes de teledetección de sensores activos y pasivos</i>, International Conference on Computer Systems and Sciences, 2020. 	
Key Skills and Experience	<i>Programming:</i> Python, MATLAB, C++, C#, R, Bash Script <i>Frameworks:</i> TensorFlow, Keras, PyTorch <i>Version Control:</i> Git, GitLab, GitHub <i>Containerization Tools:</i> Docker, Singularity <i>Software:</i> QGIS, ESA SNAP, MS Office	
Languages	Spanish, English, Portuguese	
Students	Co-advisor, M.Sc., William Alberto Ramirez Ruiz (graduated April 2021)	
Publications	<p>Achanccaray, P., Gerke, M., Wesche, L., Hoyer, S., Thiele, K., Knufinke, U., and Krafczyk, C.: <i>On the assessment of instance segmentation for the automatic detection of specific constructions from very high resolution airborne imagery</i>, Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci., XLVIII-1/W2-2023, 1303–1309, DOI: 10.5194/isprs-archives-XLVIII-1-W2-2023-1303-2023, 2023</p> <p>Wesche, L., Achanccaray Diaz, P. M., Hoyer, S., Knufinke, U., Gerke, M., Krafczyk, C., & Thiele, K. (2023). <i>Dataset of german steel system halls from the period of high modernism [Data set]</i>. DOI: 10.24355/dbbs.084-202305261242-0</p> <p>Leonhard Wesche, Sebastian Hoyer, Ulrich Knufinke, Pedro Achanccaray, Christina Krafczyk, Markus Gerke and Klaus Thiele. <i>Technologien für die Baudenkmalpflege: Erfassung und Analyse von Systemhallen der Hochmoderne</i>, in: Berichte zur Denkmalpflege in Niedersachsen 43 (2023), 2, pp. 61-65</p> <p>Wesche, L., Achanccaray, P., Hoyer, S. (2023). <i>Serielle Gebäude und wie man sie findet - Eine Methodik der Künstlichen Intelligenz zur Gebäudeerfassung</i>. In Gisbertz, O., Escherich, M., Hoyer, S., Putz, A., Weber, C.</p>	

- & DFG-Netzwerk Bauforschung Jüngere Baubestände 1945+ (Ed.). Reallabor Nachkriegsmoderne: Zum Umgang mit jüngeren Denkmälern. JOVIS Verlag GmbH
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- Achancarray, Pedro**, Gerke, Markus, Hoyer, Sebastian, Knufinke, Ulrich, Krafczyk, Christina, Thiele, Klaus and Wesche, Leonhard. "Deep Learning in der Denkmal-Inventarisierung: Zur automatisierten luftbildbasierten Erfassung von Systembauwerken" *Die Denkmalpflege*, 80, no. 2, 2022, pp. 162-16. DOI:10.1515/DKP-2022-2013
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Service

Mentor, [SISAY mentoring program](#) (2017, 2022, 2023).
 General Secretary, [IEEE Geoscience and Remote Sensing Society Brazil's Chapter](#) (2015-2016).
 Co-organizer, *IEEE GRSS Young Professionals and ISPRS Summer School 2015*.
 Reviewer of Journals: *IJRS*, *PFG*, *TGRS*, *J-STARS*, *GRSL*.
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