Kristian D. Torres Bautista

Geophysicist (BSc, MSc)

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Geophysicist with a background in seismic imaging and signal processing. Passionate for programming and technology. Enthusiast of analytical and problem-solving challenges.

Education

Ph.D. in Geophysics Edmonton, Canada

University of Alberta. Supervisor: Dr. Mauricio Sacchi. Deep learning solutions for seismic inverse problems.

2019–2023 GPA: 4/4

MSc. in Computational Geophysics

Rio de Janeiro, Brazil

Federal University of Rio de Janeiro. Supervisor: Dr. Webe Mansur.

2017-2019

Least-squares migration and full-waveform inversion in time domain via adjoint-state methods.

GPA: 3/3

Exchange Student in Geophysics

São Paulo, Brazil

University of São Paulo – Institute of Astronomy, Geophysics and Atmospheric Sciences

2014

BSc. Geophysical Engineering

Caracas, Venezuela

Simon Bolivar University Honors senior thesis: Feasibility study of water and steam injection monitoring via time-lapse seismic refraction in heavy oil reservoirs. 2010–2015 GPA: 4.15/5

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Publications

Torres K, and M. Sacchi, 2022, Least-squares reverse time migration via deep learning-based updating operators, In: Geophysics 87.6 (2022), pp. 1–80.

Torres, K., and M. Sacchi, 2022, Deep learning decomposition for null and active space estimation for thin-bed reflectivity inversion, In: Second International Meeting for Applied Geoscience & Energy (pp. 1905-1909).

Torres, K., and M. Sacchi, 2022, Deep Null Space Regularization for Seismic Inverse Problems: 83rd EAGE Annual Conference & Exhibition, European Association of Geoscientists & Engineers, 1–5.

Torres, K., and M. Sacchi, 2021, Deep-learning based least-squares reverse time migration: SEG Technical Program Expanded Abstracts, 2021-September, 2709–2713.

De Souza, R., Torres, K., Mansur, W., et al., 2019, GII regularization technique for seismic data inversion: Jornal of Applied Geophysics, v.160, pp. 229-235.

Fernandes, G., Torres, K., Peters, F., Mansur, W., 2018, Sensitivity analysis of 2D frequency domain wave propagation modeling with respect to Perfectly Matched Layers absorbing parameters: VII Brazilian Symposium on Geophysics, SBGf.

Torres, K., Diogo, L., Garcia, I., 2015, Feasibility study of monitoring time-lapse seismic refraction in Junín and Boyacá Blocks: Third South American Oil & Gas Congress. Society of Petroleum Engineers.

Experience

Research assistant for the Signal Analysis and Imaging Group (SAIG)

2019 - present

Design of supervised and unsupervised deep learning methods to enhance seismic inversion, imaging, and processing algorithms, resulting in one paper accepted for publication in *Geophysics*, one submitted for review, and expanded abstracts published in conferences.

Research interests: Neural networks, FWI and LSM imaging, HPC, and seismic processing.

Research assistant in Laboratory of Modeling Methods and Computational Geophysics

2017 - 2019

My research focused on developing more efficient parametrization and regularization techniques for full-waveform inversion and HPC strategies for reducing the computational burden of wave-equation based forward and inverse problems; resulting in the publication of two peer-reviewed papers.

Teaching assistant for the course "Mathematical Methods in Civil Engineering"

COPPE/UFRJ

I broadened and shared my knowledge by teaching the theory and practice of linear algebra, Laplace and Fourier transforms, initial and boundary value problems and other core topics in engineering to more than 40 graduate students.

First term, 2018

Land Seismic QC Geophysicist Intern – PDVSA Sísmica Bielovenezolana

Monagas, Venezuela Summer 2013

• Supervised field operations (drilling, topography, recording)

- Designed 2D and 3D seismic acquisition survey
- Preprocessing of the seismic signal (QC)
- Visualization of seismic data and 3D surveys with Arcgis software

Languages, Programming Languages and Computer Skills

English: Full professional proficiency TOEFL iBT score: 108/120

Portuguese: Full professional proficiency CELPE-Bras certified (B2 level)

Spanish: Native language

Programming: Fortran, C, Python, Matlab, Julia, Tensorflow, Pytorch, Git, Docker, OpenACC, OpenMP, MPI, Dask.

Seismic softwares: Seismic Unix, Petrel, OpendTect, HampsonRussel, GLOBEClaritas, Madagascar.

OS: Linux, Windows, MacOS.

Professional Awards and Honors

David Bartel Scholarship granted by the Society of Exploration Geophysicist (SEG)	2018
FAPERJ "Nota 10" Scholarship for outstanding academic achievement Special scholarship awarded to the best graduate students in the state of Rio de Janeiro	2018
SEG/Chevron Student Leadership Symposium (SLS) Travel Grant Award Travel Grant to attend SLS 2017 program and SEG's 87th Annual Meeting	2017
SEG/Exxon Mobil Student Education Program (SEP) Travel Grant Award Travel Grant to attend SEP 2016 program and SEG's 86th Annual Meeting	2016
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1st Place–Imperial Barrel Award

2015

Latin American and Caribbean Region. Through this prospective basin evaluation competition I had the opportunity to work with 3D Danish North Sea seismic and well-log data, conducting seismic sequence stratigraphy and horizon interpretation, seismic-well tie, time-to-depth conversion, petrophysical analysis and basin modeling using Petrel software.

2nd Place-Society of Petroleum Engineers (SPE) Student Paper Competition	2015
Honorific Mention for outstanding undergraduate senior thesis	2015

Certificates

First EAGE/SBGF Workshop on Least-Squares Migration.	2018
Advanced GPU Computing for Geophysics. 15th International Congress SBGf	2017
SEG DISC - Geophysical Electromagnetics: Fundamentals and Applications.	2017
Introduction to VSP interpretation. Simon Bolivar University	2016
Special Topics in AVO Attributes and Analysis. Simon Bolivar University	2016

Extracurricular Activities

Executive member of the University of Alberta Geophysical Graduate Society

2019-present