Héctor Andrade Loarca

Curriculum Vitae

General Information

Birth Date March 9th, 1991

Birth Place Querétaro, Querétaro, Mexico

Residence Berlin, Germany

Nationality Mexican

Education

2017-present **PhD in Mathematics**, *Technische Universität Berlin (TUB)*, Berlin, Germany, Main topic: Mathematical Foundations for Learning in Inverse Problems. Supervised by Professor Gitta Kutyniok

2015-2017 **MSc in Mathematics**, *Technische Universität Berlin (TUB)*, Berlin, Germany, *GPA* 1.2/1.0.

Thesis: "Fast Sparse Light Field Reconstruction with Shearlet-Based Inpainting", Supervised by Professor Gitta Kutyniok

2013-2014 **BSc in Mathematics**, *National Autonomous University of Mexico (UNAM)*, Mexico City, Mexico, *GPA 9.93/10* .

Thesis: "Acoustic Metafluid: Periodic Homogenization by two scale convergence", Degree with honours, Supervised by Professor Antonio Capella

2009-2013 **BSc in Physics**, *National Autonomous University of Mexico (UNAM)*, Mexico City, Mexico, *GPA 9.80/10* .

Professional Experience

February- Data Scientist, OPI Analytics (https://opianalytics.com/), Mexico City, Mex-August ico 2015

January Research Assistant in Institute of Mathematics, UNAM (with Professor Antonio 2014-August Capella Kort): Numerical simulation of effective properties in physical materials with microstructure, Mexico City, Mexico

February- Teaching Assistant of Computational Methods for Statistical Physics (with Professor June David P. Sanders), School of Science, UNAM, Mexico City, Mexico 2015

August- Teaching Assistant of Electromagnetism I (with Professor Mirna Villavicencio Torres), November School of Science, UNAM, Mexico City, Mexico 2014

- February- Teaching Assistant of Electromagnetism I (with Professor Mirna Villavicencio Torres),
 June School of Science, UNAM, Mexico City, Mexico
 2014
- February- Teaching Assistant of Ordinary Differential Equations (with Professor Maria del June Carmen Jorge y Jorge), School of Science, UNAM, Mexico City, Mexico 2014
- August- Teaching Assistant of Classical Mechanics (with Professors David Phillip Sanders December and Pablo Barberis Blostein), School of Science, UNAM, Mexico City, Mexico 2013
- Summer Work at CFATA-UNAM (Center of Applied Physics and Advanced Technology) in 2007,2008 Shock Wave Lab with Phd Achim Max Loske Mehling (development of electronic circuits to implementations in Shock Wave Machines), Querétaro, Mexico

List of Publications

- o H. Andrade-Loarca, G. Kutyniok, O. Öktem, P. Petersen, "Extraction of digital wavefront sets using applied harmonic analysis and deep neural networks", arXiv preprint: 1901.01388. 2018
- H. Andrade-Loarca, "Fast Sparse Light Field Reconstruction with Shearlet-Based Inpainting",
 Master Thesis, supervised by Prof. Gitta Kutyniok, Technische Universität Berlin, 2017
- H. Andrade-Loarca, "Acoustic Metafluid: Periodic Homogenization by two scale convergence",
 Bachelor Thesis, supervised by Prof. Antonio Capella Kort, UNAM, 2015

Invited Talks

- February AFG Oberseminar, TU Berlin, Berlin, Germany; with talk "Extraction of digital wavefront sets using applied harmonic analysis and deep neural networks"
- August 2018 JuliaCon, International Julia Conference Invited Speaker, UCL, London, UK; with talk "LightFields.jl: Fast 3D image reconstruction for VR applications"
 - July 2018 PyData Berlin, International Python Conference Invited Speaker, Charite, Berlin, Germany; with talk "LightFields.jl: Fast 3D image reconstruction for VR applications"
- August 2018 AFG Oberseminar, TU Berlin, Berlin, Germany; with talk "Learned Tomographic Reconstruction and Wavefront Set"
 - June-July PyData Berlin, International Python Conference Invited Speaker, HTW Berlin,
 - 2017 Berlin, Germany; with talk "Shearlab.jl: Fast Multidimensional Signal Processing"
 - June 2017 JuliaCon, International Julia Conference Invited Speaker, UC Berkeley, California, USA; with talk "Shearlab.il: Fast Multidimensional Signal Processing"

Scientific Talks and Workshops

- February GAMM Annual Meeting, TU Wien, Vienna, Austria; with talk "Extraction of 2019 wavefront sets by deep convolutional neural networks and shearlets"
- January 2019 Deep Learning and Inverse Problems Workshop, KTH, Stockholm, Sweden; with talk "Learned Primal Dual Reconstruction in Shearlet Domain and Wavefront set recovery"
 - June 2018 SIAM Conference on Imaging Science, Bologna University, Bologna, Italy; with talk "Solving Inverse Problems in Imaging with Shearlab.jl"

May 2018	Digital Future Science Match, Berlin, Germany: Attending as Young Digital Changer
	BMS Summer School: Mathematical and Numerical Methods in Image Processing, TU Berlin, Germany
July 2016	7th European Congress of Mathematics, TU Berlin, Berlin, Germany
December 2015	2nd International Matheon Conference on Compressed Sensing and its Applications, TU Berlin, Berlin, Germany
September 2015	Shape-Up conference, TU Berlin, Berlin, Germany
_	BMS Summer School: Applied Analysis for Materials, Berlin Mathematical School, Technische Universität Berlin, Berlin, Germany
July 2014	First Intensive Program in high performance scientific computing, Geophysics Institute, UNAM, Mexico City, Mexico
July 2013	Third Summer School in Mathematics, CINMA, Querétaro, Mexico
July 2012	Second Summer School in Mathematics, CINMA, Querétaro, Mexico
July 2011	First Summer School in Mathematics, CINMA, Querétaro, Mexico
July 2011	Summer School in Mathematics, IMATE, UNAM, Cuernacava, Morelos, Mexico
	Academic Activities
February 2018	6th BMS Student Conference, ZIB, Berlin, Germany; part of organization committee
December 2017	2nd BMS Career Talk, Urania, Berlin, Germany; part of organization committee
December 2017	3rd International MATHEON Conference on Compressed Sensing and its Applications, TU Berlin, Berlin, Germany; part of organization committee
December 2017	CoSIP Intense Course on Deep Learning, TU Berlin, Berlin, Germany; part of organization committee
	Extracurricular Activities
December 2016- December 2017	BMS Student Representative
November 2007	National Physics Olympiad, Tuxtla Gutíerrez, Chiapas, Mexico
October 2007	National Logic Olympiad, Morelia, Michoacan, Mexico
November 2006	National Mathematical Olympiad, Zacatecas, Zacatecas, Mexico

Awards and Scholarships

2018	Diversity Scholarship in JuliaCon 2018, International Julia Conference, UCL, London, UK
2018	Young Digital Changers Scholarship, Digital Future Science Match, Berlin, Germany
2017-2020	Berlin Mathematical School Phase II Scholarship, Berlin, Germany
2017	Diversity Scholarship in JuliaCon 2017, International Julia Conference, UC Berkeley, California, USA
2015-2017	Complementary Scholarship for Outstanding Mexican Graduate Students given by the Mexican Secretary of Education
2015-2017	Berlin Mathematical School Phase I Scholarship, Berlin, Germany
2014	Candidate to "Gabino Barreda" medal for best class student of Mathematics by $UNAM$
2014	Candidate to "Gabino Barreda" medal for best class student of Physics by UNAM.
	Languages
Spanish	Mother tongue
English	Fluent C1
German	Fluent C1
French	Basic A2
Japanese	Basic A1
	Computer Skills
ython, Julia, PostgreSQL,	High Level

R

Fortran 90, High Level

C/C++

Wolfram Medium Level

Mathematica

Hadoop, Medium Level

Spark

OpenMPI, Medium Level

CUDA,

OpenCL

JavaScript, Low Level

HTML5, CSS