# Ignacio Brevis Vergara

School of Mathematical Sciences■ ignacio.brevis.v@gmail.comUniversity of Nottingham③ Home pageMathematical Sciences Building, University Park③ Google Scholar siteNottingham, NG7 2RD.Github siteRoom A12

### EXPERIENCE

| Nov 2022-         | <b>Research Fellow</b> , School of Mathematical Sciences, University of Nottingham, Nottingham, United Kingdom   |
|-------------------|--|
| Apr 2019-Oct 2022 | <b>Postdoctoral Fellow</b> , Institute of Mathematics, Pontificia Universidad Católica de Valparaíso, Valparaíso, Chile  |
| Jul 2018-Dec 2019 | Part-time Lecturer, Department of mathematics, Universidad Técnica Fererico Santa María, Valparaíso, Chile   |
| Apr 2017-Jun 2018 | <b>Technical staff</b> , Laboratory for Scientific Image Analysis (SCIAN-Lab), BNI, Program of Anatomy and Development, ICBM, Faculty of Medicine, Universidad de Chile, Santiago, Chile |
| Nov 2016-Mar 2017 | <b>Projects Engineer</b> , Center for Mathematical Modeling (CMM), FCFM, Universidad de Chile, Santiago, Chile   |
| Mar 2014-Dec 2014 | <b>Part-time Lecturer</b> , Department of Mathematics and Computer Science, Faculty of Sciences, Universidad de Santiago de Chile, Santiago, Chile                                       |

# **EDUCATION**

Ph.D. Universidad de Chile, Department of Mathematical Engineering 2018 Ph.D. in Engineering Sciences, Mention in Mathematical Modeling Dissertation: Source Time Reversal Methods for Acoustic and Elastic Waves Advisor: Prof. Jaime H. Ortega Co-advisor: Prof. David Pardo (Universidad del País Vasco (UPV/EHU)) Universidad de Santiago de Chile, Department of Mathematics and Computer Science Eng 2011 **Mathematical Engineer** Thesis: Fractional Fourier Transform in Magnetic Resonance Imaging (spanish) Advisor: Prof. Carlos Lizama B.S. Universidad de Santiago de Chile, Department of Mathematics and Computer Science 2010 **B.S.** in Mathematics

### RESEARCH INTEREST

Numerical Analysis
 Scientific Computing
 Deep Learning

Partial Differential Equations
 Machine learning
 Inverse Problems

#### IN PREPARATION OR SUBMITTED

• I. Brevis, I. Muga, D. Pardo, O. Rodríguez, and K. G. van der Zee, A machine-learning minimal-residual (ML-MRes) framework for parametric PDEs with quantity of interest.

### Published

- I. Brevis, I. Muga, and K. G. van der Zee, Neural control of discrete weak formulations: Galerkin, least-squares & minimal-residual methods with quasi-optimal weights, Computer Methods in Applied Mechanics and Engineering, Vol. 402, 2022, pp. 115716.
- I. Brevis, I. Muga, and K. G. van der Zee, A machine-learning minimal-residual (ML-MRes) framework for goal-oriented finite element discretizations, Computers and Mathematics with Applications, Vol. 95, 2021, pp. 186–199.
- I. Brevis, A. Rodríguez-Rozas, J. H. Ortega, and D. Pardo, Source time reversal (STR) method for linear elasticity, Computers and Mathematics with Applications, Vol. 77, Issue 5, 2019, pp. 1358–1375.
- R. I. Brevis, J. H. Ortega, and D. Pardo, A source time reversal method for seismicity induced by mining, *Inverse Problems and Imaging*, Vol. 11, Issue 1, 2017, pp. 25–45.

### Research Visits

| May 2022-Jun 2022 | <b>Research Stay</b> , part of the project MATHROCKS, Basque Center for Applied Mathematics (BCAM), Bilbao, Spain   |
|-------------------|---|
| Jul 2021-Jan 2022 | <b>Research Stay</b> , part of the project MATHROCKS, Department of Applied Mathematics, Statistics, and Operational Research, Universidad del País Vasco (UPV/EHU), Leioa, Spain   |
| Dec 2020-Mar 2021 | <b>Research Stay</b> , part of the project MATHROCKS, Department of Applied Mathematics, Statistics, and Operational Research, Universidad del País Vasco (UPV/EHU), Leioa, Spain   |
| Apr 2015-Feb 2016 | <b>Internship</b> , Mathematical Modeling, Simulations, and Industrial Applications (M2SI) group, Department of Applied Mathematics, Statistics, and Operational Research, Universidad del País Vasco (UPV/EHU), Leioa, Spain |

### Awards and Fellowships

| 2020 | Postdoctoral grant | Concurso Fondecyt de Postdoctorado at Pontificial Universidad Católica de Valparaíso (project id: 3200827). |
|------|--------------------|---|
| 2019 | Postdoctoral grant | $Concurso\ Interno$ at Pontificial Universidad Católica de Valparaíso (project id: $37.0\ /\ 2019).$        |
| 2012 | PhD scholarship    | Beca de Doctorado Nacional at Conicyt (project id: 21120646).   |

# RESEARCH PROJECTS PARTICIPATION

| 2018-2023 | EPSRC EP/W010011/1 Additive and intelligent manufacturing of multi-functional membranes |
|-----------|---|
|           | (AIM3)  |
|           | (PI: Begum Tokay).  |
|           | Research fellow (Nov 2022-Jun 2025).  |

2018-2023 **H2020-MSCA-RISE-2017-777778** Multiscale Inversion of Porous Rock Physics using High-Performance Simulators: Bridging the Gap between Mathematics and Geophysics (MATHROCKS) (PI: David Pardo).

Researcher (Dec 2020-Mar 2021) and (Jul 2021-Jan 2022).

2020-2022 **FONDECYT de Postdoctorado 3200827**, Data-driven methods for solving differential equations using deep learning and goal-oriented finite element spaces. **Principal Investigator** (Apr 2020-Nov 2022).

2016-2019 **FONDECYT Iniciación 11161033**, Breaking the Brightness Constancy Constraint in Optical Flow Methods for in vivo Biomedical Imaging.

(PI: Mauricio Cerda)

Technical Staff (Apr 2017-Jul 2018).

2015-2017 **H2020-MSCA-RISE-2014 644202** Geophysical Exploration using Advanced Galerkin Methods (GEAGAM).

(PI: David Pardo)

Researcher (Apr 2015-Dec 2015)

2011-2015 FONDECYT Regular 1111012 Variational Approach for Image Processing Problems.

(PI: Jaime H. Ortega)

PhD. Thesis Student (Mar 2015-Dec 2015)

2010-2014 **FONDECYT Regular 1100485** Analysis of Continuous, Discrete and Stochastic Evolution Equations in Banach Spaces.

(PI: Carlos Lizama)

Thesis Student (Mar 2012-Sep 2012)

2009-2013 FONDECYT Regular 1090470 Qualitative Properties of some Nonlinear Partial Differential Equa-

tions: Analysis and Simulation.

(PI: Ignacio Guerra)

Technical Staff (Sep 2009-Jan 2010)

# Conferences and Workshops

# Feb 2022 SIAM Conference on Computational Science & Engineering (CSE23),

RAI Congress Centre, Amsterdam, Netherlands

Poster Session

Title: A machine learning minimal residual method for solving quantities of interest of parametric PDEs

#### Jun 2022 VI ECCOMAS CONGRESS 2022,

NOVA Spektrum, Oslo, Norway

Mini-symposium: Deep Learning in Scientific Computing

Talk: A machine learning minimal residual method for solving quantities of interest of parametric PDEs

### Jul 2021 VI ECCOMAS YOUNG INVESTIGATORS CONFERENCE,

Universitat Politècnica de València, Valencia, Spain (Virtual Conference)

Mini-symposium: Stabilized and unconditionally stable FE methods for challenging problems in engineering and science

Talk: A machine-learning minimal-residual (ML-MREs) framework for goal-oriented finite element discretizations

Jun 2021 SIAM Conference on Mathematical & Computational Issues in the Geosciences (GS21), Politecnico di Milano, Milan, Italy (Virtual Conference)

Mini-symposium: Enhanced Forward Modelling using Machine Learning Techniques

 $\label{thm:continuous} \begin{tabular}{ll} Talk: $A$ machine-learning minimal-residual (ML-MREs) framework for goal-oriented finite element discretizations \end{tabular}$ 

| Aug 2019    | IX Congreso Internacional de Matemática Aplicada y Computacional,<br>Universidad Nacional Agraria La Molina, Lima, Perú      |
|-------------|--|
|             | Talk: Time reversal methods for source reconstruction on acoustic and elastic waves  |
| Apr 2019    | XXXII Jornada de Matemática de la Zona Sur,<br>Universidad de Magallanes, Punta Arenas, Chile                                |
|             | Talk: Time reversal methods for source reconstruction on acoustic and elastic waves  |
| Jan 2019    | Valparaíso's Mathematics and its Applications Days 2019,<br>Pontificia Universidad Católica de Valparaíso, Valparaíso, Chile |
|             | Talk: Time reversal methods for source reconstruction on acoustic and elastic waves  |
| Jan 2018    | 3er MINIWORKSHOP Control y Problemas Inversos de EDP,<br>Universidad Técnica Federico Santa María, Valparaíso, Chile         |
|             | Talk: Source time reversal methods for seismicity induced by mining  |
| Nov 2016    | X CONGRESS GAFEVOL 2016,<br>Universidad de Santiago de Chile, Santiago, Chile  |
|             | Talk: A source time-reversal method for seismicity induced by mining   |
| Nov 2010    | V Taller de Análisis Funcional y Ecuaciones de Evolución,<br>Universidad de Santiago de Chile, Santiago, Chile               |
|             | Talk: Transformada de Fourier fraccionaria en imágenes de resonancia magnética   |
| TEACHI      | NG   |
|             | Lectures   |
| Fall 2022   | <b>Elective: Deep learning for solving PDEs</b> , Mathematics, Pontificia Universidad Católica de Valparaíso.                |
| Spring 2019 | Algebra I, Engineering, Universidad Técnica Federico Santa maría.  |
| Fall 2019   | Algebra I, Engineering, Universidad Técnica Federico Santa maría.  |
| Spring 2018 | Algebra I, Engineering, Universidad Técnica Federico Santa maría.  |
| Spring 2014 | Vector calculus, Mathematical Engineering, Universidad de Santiago de Chile.   |
| Fall 2014   | Vector calculus, Mathematical Engineering, Universidad de Santiago de Chile.   |
|             |  |

# TEACHING ASSISTANT

| Spring 2018 | Algebra & Calculus, Engineering, Universidad Técnica Federico Santa maría.     |
|-------------|--|
| Fall 2018   | Algebra & Calculus, Engineering, Universidad Técnica Federico Santa maría.     |
| Fall 2008   | Calculus, Mathematical Engineering, Universidad de Santiago de Chile.          |
| Spring 2006 | Introduction to complex analysis. Mathematical Engineering, Universidad de Sar |

# SPECIALIZATION COURSES

- Machine Learning, Convolutional Neural Networks, Prof. Andrew Ng, DeepLearning.AI, Online. May 2020
- Machine Learning, Structuring Machine Learning Projects, Prof. Andrew Ng, DeepLearning, AI, Online. May
- Machine Learning, Improving Deep Neural Networks: Hyperparameter Tuning, Regularization and Optimization, Prof. Andrew Ng, DeepLearning.AI, Online. May 2020
- Machine Learning, Neural Networks and Deep Learning, Prof. Andrew Ng, DeepLearning.AI, Online. Apr 2020
- Finite element, Fast and smooth simulation of space-time problems, Prof. Maciej Paszynski, Institute of Mathematics (IMA), Pontificia Universidad Católica de Valparaíso, Valparaíso, Chile. Jul 2017
- Finite element, Coding the FEM II, Prof. David Pardo, Cajón del Maipo, Chile. Jan 2017
- Finite element, Coding the FEM, Prof. David Pardo, Casablanca, Chile. Sep 2014
- Summer course, Curso Iniciação Científica: Análise na reta, Prof. Fagner Araruna, Universidade Federal de Pernambuco, Recife, Brasil. Jan 2008-Feb 2008

# THESIS ADVISING

#### Undergraduate Level

Jul 2022 Carlos Gonzalez Moraga,

Mathematics, Pontificia Universidad Católica de Valparaíso.

Title: Deep Learning for solving Partial Differential Equations (in spanish) (Co-direction with Paulina Sepúlveda).

### Reviewer.

- Journal of Computational Science
- Computer Methods in Applied Mechanics and Engineering
- Engineering with Computers

#### OUTREACH

- Research Group Member, IMA Numerics (Web page), Valparaíso, Chile. 2019-2022
- Research Group Member, Grupo de Análisis Funcional y Ecuaciones de Evolución (GAFEVOL) (Web page), Santiago, Chile. 2009-2012

# LANGUAGES

Spanish Fluent (Native)

English Advanced (SELT UKVI level B1 passed with merit)

> Last version of this CV at: IB-CV.pdf or scanning the QR code

(Current version: February 8, 2023)

