Ignacio Contreras Zúñiga

iscontreras@uc.cl o ignacontreras.github.io

Education

Pontificia Universidad Católica de Chile

2022-2023

Master of Science in Engineering, advised by Carlos Sing-Long

• Thesis: Analysis of techniques for lifting to measure spaces for nonlinear inverse problems

Pontificia Universidad Católica de Chile

2017-2022

Professional degree in Mathematical and Computational Engineering

Pontificia Universidad Católica de Chile

2017-2021

B.Sc. (Licenciatura) in Engineering Physics, Minor in Applied Mathematics

Research Interests Mathematical signal processing, computational harmonic analysis, convex analysis and optimization, scientific computing. Applications to sparse recovery-inverse problems, data science, and PDEs.

Research Projects

[1] Lifting IDEAL: Super-Resolution for Chemical Shift in MRI

1st semester 2024

In preparation. Ignacio Contreras Zúñiga, Carlos Sing-Long

[2] RKHS and Inverse Problems in Measure Spaces Ongoing. Ignacio Contreras Zúñiga, Carlos Sing-Long

1st semester 2024

Research Experience

Master Thesis, advised by Carlos Sing-Long

August 2022-Present

• My current thesis project is on the problem of Super-Resolution of point sources: To recover a sparse point measure from low-frequency information, which can be modeled as an infinite-dimensional optimization problem as a minimization of the total variation norm (of measures) subject to observations. I worked on two projects, an application of water and fat quantification as a sum-of-complex-exponentials model in magnetic resonance imaging and on the stability of the reconstruction in the presence of noise in Super-Resolution using the theory of reproducing kernel Hilbert spaces.

Undergraduate Research, advised by Carlos Sing-Long

April 2021-December 2021

• Studied the Atomic norm minimization for super-resolution and implemented the SDP dual formulation in Julia using Convex.jl.

Summer Research in Mathematics, advised Carlos Pérez-Arancibia

November 2020-January 2021

- Studied Boundary Integral Equations (BIE) for 2D scattering for the Helmholtz equation
- Implemented in Julia the Adjoint-based method for shape optimization with BIE constraints.

Undergraduate Research, advised by Clémentine Béchet

August-December 2020

• Studied statistical model selection and implemented in OpenCV different distortion models for close-range photogrammetry for the MOONS project of the European Southern Observatory.

Summer Research in Physics, advised by Rafael Benguria

January 2020

• Studied 3 classic inverse problems in mathematical physics: The Radon transform and medical imaging, the inverse problem "Can one hear the shape of a drum?" and Electrical Impedance Tomography.

Work Experience

Capstone Project: Mathematical Engineering

March-July 2022

• Implemented in Python a web-scrapping algorithm and sentiment analysis of social media (Twitter/X) and news outlets for credit risk prediction. Capstone project in partnership with Itaú Bank.

European Southern Observatory (ESO), advised by Dr. Angel Otárola & Dr. Alain Smette January-March 2022 Internship - Paranal Observatory. The Science Operations department

- Studied and implemented in Python the detrended fluctuation analysis and other statistical methods for cloud and precipitation detection from time series data,
- Demonstrated that an old implementation of the method that was still in use was poorly implemented and I corrected it.
- The implementation that resulted from the internship will serve to automatically report the weather condition of the Extremely Large Telescope (ELT) (in construction)

Teaching Experience

Teaching Assistant

- TA and grader for graduate and undergraduate courses for the Engineering, Mathematics, and Physics faculty.
- Intro to Microlocal Analysis (graduate). Instructor: Benjamín Palacios August-December 2023
- Advanced Optimization (graduate). Instructor: Cristobal Guzmán March-July 2023
- Applications of PDE's and Functional Analysis (graduate). Instructor: Federico Fuentes

 March-July 2023

 March-July 2023
- Topics in Inverse Problems (graduate). Instructor: Carlos Sing-Long

 March-July 2023
 - Expert TA: Held weekly office hours, designed homework questions and final projects. Examples of topics are Distribution Theory and PDEs, Radon Transform, Denoising, Robust PCA, Compressed Sensing-MRI reconstruction, Phase Retrieval, and others.
- Scientific Computing I

August-December 2022

- Biomedical Imaging. Instructor: Carlos Sing-Long

- August-December 2022
- Expert TA: Designed final projects and prepared weekly Jupyter notebooks to teach students the different biomedical imaging modalities in Python. Topics included: basic signal processing, modern physics, X-rays, Radon transform, CT, Gammagraphy, SPECT, Acoustic and optics, MRI, and Under-sampled reconstruction in MRI.
- Topics in Inverse Problems (graduate)

March-July 2022 August-December 2021

- Fourier Analysis.

M 1 1 1 2001

- Calculus III

March-July 2021

- Electricity & Magnetism Laboratory - Scientific Computing I January 2021

- Electricity & Magnetism (grader)

March-July 2020 March-July 2020

Leadership & Service

Organizer SIAM-PUC Summer School. 200 years of Fourier Analysis

January 2023

• Main organizer of summer school celebrating 200 yeas of Fourier analysis. See webpage here

Organizer Mathematical Engineering National Meeting ENIM 2022

August 2022

• Main organizer, more than 200 students from applied math and engineering from across the country assisted. See picture here

President SIAM-PUC Student Chapter

August 2021-August 2023

• Organized many activities for the SIAM Chapter and math engineering community for more than 3 years. Represented our institute in SIAM annual meeting 2022 (on-site, news here) and 2021 (virtual). Interview here (in Spanish)

Student representative Mathematical and computational engineering

April 2021-Present

• Represent math engineering students. Regularly participate in conversation panels for new students. Participate in the Curriculum Committee of the institute.

2

Awards & Honors

HackSciML - Hackathon on Scientific Machine Learning

October 2023

Winner Team: Predict the heat source from the diffusion equation through partial data challenge

SIAM Student Chapter certificate of recognition

April 2023

For exceptional service to the SIAM-PUC Student Chapter

SIAM-IMC travel award

July 2022

Representative from SIAM-PUC Student Chapter and the Institute for Mathematical and Computational Engineering (IMC) in SIAM Annual Meeting 2022

Attended Workshop and Conferences

MRI: Processing your Data (in Julia). Santiago, Chile

November 2023

Workshop on Scientific Machine Learning Staff. Santiago, Chile.

November 2022

Minimum Residual & Least-Squares Finite Element Methods Santiago, Chile.

October 2022

2022 SIAM Annual Meeting (AN22)

July 2022

Pittsburgh, US. Student Representative from SIAM-PUC Student Chapter

2021 SIAM Annual Meeting (AN21, Virtual)

July 2021

Student Representative from SIAM-PUC Student Chapter

Skills

Programming: Python (numpy, pandas, sklearn), Julia, Matlab, Mathematica, R, IATEX, C++

Languages: Spanish (native), English (advanced), French (Beginner).

Memberships

SIAM (student member), IEEE (student member)

Coursework

Mathematics & Statistics

o Graduate Level

High-Dimensional Probability, Topics in Inverse Problems, Mathematical Foundations of Machine Learning, Advanced Optimization, Engineering Applications of PDE's and Functional Analysis, Computational Complexity

o Undergraduate Level

Theory of Probability, Partial Differential Equations, Functional Analysis, Fourier Analysis, Measure Theory, Real Analysis, Scientific Computing I (intro to numerical analysis), Optimization, Discrete Mathematics, Regression Analysis, Statistical Inference, Probability and Statistics

Physics

\circ Undergraduate Level

Quantum Physics I and II, Statistical Mechanics, Topics in Mathematical Physics (spectral theory in quantum physics), Electromagnetic Theory, Waves and Optics, Mathematical Methods in Physics I and II, Modern Physics (special relativity and intro to quantum physics), Classical Mechanics II (Analytical Mechanics)

Science and Engineering

Biomedical Image Formation, Parallel Algorithms in Scientific Computing, Intro to Astronomy, Programming in Python, Scientific Communication

Misc.

Seminars: I like to organize seminars and reading groups with my fellow classmates

• Group reading in Randomized Numerical Linear Algebra (following Martinsson, Tropp 2020)

• Group Reading in Compressed Sensing (following Wright, Ma 2022 & Foucart, Rauhut 2013)

• Group Reading in Quantum Computing (following Nielsen, Chuang 2011)

August 2023-Present July 2023-Present

March to July 2022

References

Carlos Sing-Long: M.Sc. advisor (casinglo@uc.cl)

Rafael Benguria: Undergrad physics mentor (rbenguri@fis.puc.cl)

Federico Fuentes: Math Engineering and PDEs mentor (federico.fuentes@uc.cl)

Cristobal Guzmán: Math Engineering and optimization mentor (crguzmanp@mat.uc.cl)
Benjamín Palacios: Math Engineering and analysis mentor. (benjamin.palacios@mat.uc.cl)