Alberto Ruiz-Biestro

Engineering Physics

Houston, TX ar237@rice.edu modifiedbear.github.io

EDUCATION

Present **Ph.D. Physics & Astronomy**, *Rice University*

2020 – 2024 **B.Sc. Engineering Physics**, *Monterrey Institute of Technology*.

GPA: 96.68/100

TOEFL iBT Score: 108.

PUBLICATIONS

Alberto Ruiz-Biestro and Julio C. Gutierrez-Vega.
"Solutions of the Lippmann-Schwinger equation for confocal parabolic billiards".

Phys. Rev. E., Mar 2024. doi:10.1103/PhysRevE.109.034203.

CONFERENCE PRESENTATIONS

2. **Mexican Optics and Photonics Meeting**. Poster presentation. "Lippmann-Schwinger equation in parabolic geometries". Nov 2023.

1. **National Space Activity Congress** (CONACES). "Raman spectrometer design for biosignature detection" (virtual). Nov 2021.

AWARDS

Apr 2023 **Best Team Project**. *International Centre for Theoretical Physics* & *Quantinuum* Trieste, Italy. 2nd place in the quantum hackathon.

Aug 2020 Academic Merit Scholarship, Monterrey Institute of Technology.

SKILLS

Numerical Proficient in Julia, MATLAB, Python, and Linux. Proven skills in Mathematica,

Bash and Git.

Experimental Experimental optics. Bruker X-ray diffractometer D2 Phaser and related

software, FTIR, UV-VIS.

Soft skills Analytical thinking, problem solving, collaboration, scientific communication.

TEACHING EXPERIENCE

Aug 2023 – Course assistant for Mathematical Methods for Physics.

Dec 2023 Graded homework and exams; held weekly advisory sessions.

Aug 2022 - Course assistant for Modern Electrodynamics.

Jun 2023 Graded homework and exams; held weekly advisory sessions.

LEADERSHIP

2022 – 2023 Quantum Computing Club co-founder and VP.

- Organization of seminars, including one with Dr. Benjamín Perez-García on the implementation of Deutsch's algorithm with linear optics.
- Organization and construction of a variety of courses that gave undergraduate students tools to program and analyze quantum algorithms.
- Active participation in the organization of my institution's first quantum hackathon. Helped with dissemination and spreading the invitation to external faculty and students.
- Coordinated and teaching of workshops in colaboration with the *Physics* Student Society (AEF in Spanish) from Nuevo-Leon's Autonomous University (UANL).
- Organization, planning, and direction of quantum computing bootcamps, offering intensive courses to students from ITESM as well as from other universities.
- Our outreach has grown beyond the state of Nuevo León.

2023 SPIE Student Chapter President

2022 – 2023 Given talks and short courses on Julia, Python, and LATEX.

RESEARCH EXPERIENCE

Sep 2023 - Photonics and Mathematical Optics Group, Monterrey, Mexico

Present *Advisors*: Julio C. Gutierrez-Vega 3

Implemented a Boundary Integral Method for solving the Lippmann-Schwinger (scattering) Equation.

Development of meshes for discretization and parallel computation. Advanced theoretical methods and mathematical formulations for analytic results.

Apr 2023 International Centre for Theoretical Physics & Quantinuum. Trieste, Italy *Advisor*: Nathan Fitzpatrick (Quantinuum)

- Generated ground and excited state curves using a Quantum Krylov-subspace method along a reaction coordinate for an H₂ molecular Hamiltonian.
- Development of hybrid quantum-classical algorithms with TKET and the InQuanto quantum chemistry platform; aided team in setting up and using Git for version control.
- Collaborated with graduate students from diverse backgrounds. Our team received the Best Team Project award, along with second place.

Aug 2021 - Photonics and Mathematical Optics Group, Monterrey, Mexico

Jun 2022 Advisors: Dr. Antonio Ortiz-Ambriz Dr. Gerardo Fox Dr. Servando López Dr. Servan

- Numerical simulation of the Nonlinear Schrodinger Equation through pseudo-spectral method (split-step Fourier) and numerical solutions of Boundary Value Problems (shooting method, finite differences, etc.).
- Developed audio-identification algorithm in order to identify an audio recording from a microphone (FFT and signal-processing methods).
- Analyzed the travelling-salesman-problem through simulated annealing; simulated the dynamics and critical points of the Lenz-Ising model.
- Developed Genetic algorithms and Neural Networks; Experience with Agent Based Modeling.