# Alberto Ruiz-Biestro

BSc Engineering Physics - Nano & Microstructures RG

#### EDUCATION

B.S. Engineering Physics (expected) Monterrey Institute of Technology Aug 2020 – Jun 2024

Current GPA: 3.8 (Percent Grade: 95.95)

TOEFL iBT Score: 108 (contact me for a .PDF copy)

CEFR equivalence: C1

## EXPERIENCE

**Quantum Hackathon Awardee** International Centre for Theoretical Physics & Quantinuum April 2023 Advisor: Nathan Fitzpatrick (\*\*D) (Quantinuum)

- ullet Generated ground and excited state curves using a Quantum Krylov-subspace method along a reaction coordinate for an  $H_2$  molecular hamiltonian.
- Development of hybrid quantum-classical algorithms using TKET.
- Collaborated with graduate students from various backgrounds. Our team received the Best Team Project award.

**Undergraduate Research Assistant**Advisors: Julio C. Gutierrez-Vega 

(ongoing)

• Research focused on Boundary Wall Methods for Lippmann-Schwinger Equation in different geometries.

## **Undergraduate Research Assistant**

ITESM, Physics Department

2023 -

Advisors: Flavio F. Contreras 💿

- Charaterization of molecular order and functional properties of wheat samples in order to determine relative crystallinity-degrees.
- Analysis of the Debye Scattering Equation and atomic Pair-Distribution Function (PDF) for structural determination of ferrispinels and Fm-3m symmetries (ongoing).
- Experience handling AFM, XRD, UV-VIS, FTIR, Raman Spectrometers, as well as PVD techniques.

## **Undergraduate Research Experience**

ITESM, Physics Department

2021 - 2022

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

- Numerical simulation of the *Nonlinear Schrodinger Equation* through pseudo-spectral method (split-step Fourier).
- Developed audio-identification algorithm in order to identify an audio recording from a microphone (FFT and signal-processing methods).
- Numerical simulation of the travelling-salesman-problem through simulated annealing. Other work includes working with continuous-time Markov processes and the Lenz-Ising model.
- Experience with Genetic algorithms and Neural Networks (see my website).

## Teaching / Leadership

## Undergraduate Quantum Computing Club co-founder and VP

2022 -

- Focuses on teaching areas of quantum mechanics and quantum computing to interested students. Organized seminars, including one with Dr. Benjamín Perez-García on the implementation of Deutsch's algorithm with linear optics. as well as a variety of courses that gave undergraduate students tools to program and analyze quantum algorithms.
- Given talks and short courses on Julia, Python, LATEX

2022 - 2023

SPIE Student Chapter President and OSA member

2023

Undergraduate Electrodynamics course assistant

2022 – 2023

Virtual poster presentation

2021

- Presented a Raman spectrometer design for biosignature detection in a rover for the National Space Activity Congress (CONACES), organized by the Mexican Space Agency.
- Academic Merit Scholarship recipient from Monterrey Institute of Technology (ITESM)

2020

Mathematics course tutor to a group of 20 kids in secondary school

2020.

- Computational (alphabetically): basic C/C++, COMSOL, Git, advanced Julia, LATEX, Linux shell, Matlab (GA & NN), Object-Oriented-Programming, and advanced Python (incl. Pandas and other libraries). Working knowledge of HTML and CSS.
  - Quantum Software: TKET (pytket), Qiskit.
- Experimental: Arduino and microcontrollers; Optics laboratory equipment (HeNe lasers, waveplates and polarizers, holography, etc.); XRD and Bruker software; AFM; UV-VIS, FTIR, RAMAN spectrometers, thinfilm deposition.
- **Soft Skills**: Creativity, leadership, fast-learner, teamwork, attention to detail.

## ACTIVITIES AND INTERESTS

Social Services Sports Teaching at low income communities in Mexico.
Former state rugby player (long ago).
Enjoy hiking, biking, occasional bouldering, and the outdoors.
Often enjoy playing the piano and doing music.

Other activities