Renzo Kenyi Takagui Perez

○ Github | **○** Webpage

EDUCATION

Bariloche Atomic Center & Balseiro Institute

Master of Science, Theoretical Condensed Matter Physics.

Advisor: Dr. Armando Aligia

• Graduate coursework in: Quantum Theory of Solids, Quantum Field Theory, Open Quantum Systems, Topological Matter, Laser Physics, Many-Body Quantum Theory, Chemistry & Material Science, Photonics in Microwave Systems

Pontifical Catholic University of Peru (PUCP)

Bachelor of Science, Physics, minor in Electrical Engineering

cs, minor in Electrical Engineering

Thesis: Holographic Entanglement Entropy. Advisor: Dr. Pablo Bueno, University of Barcelona

EXPERIENCE

Radio Science Research Lab, INRAS-PUCP - Research Engineer Intern

Jun 2024 - Oct 2024

Email: renzo.takagui@ib.edu.ar

Graduated: Dec 2023 | GPA: 3.3

Graduated: Dec 2021 | GPA:4.0

Ionosphere and Remote Sensing - Advisor: Dr. Marco Milla

Lima, Peru

Lima, Peru

in LinkedIn

Bariloche, Argentina

- Developed a novel computational inversion algorithm [code] that predicts/reconstructs the electron density per altitude profile from a given ionogram (a map of echoes of vertically sent electromagnetic pulses).
- In my last couple of weeks, I partially reproduced the "Ionospheric Echo Detection in Digital Ionograms Using Convolutional Neural Networks" paper [link] in PyTorch [code] to extract signal traces from local atmospheric data images.
- Participated actively and independently in the whole development pipeline, from theoretical work to algorithm development.

Fromsolvers - Software Engineer Intern

Jan 2024 - Mar 2024

- Shipped features for Issues and PRs. Worked on the back-end codebase of the Multiplayer Trivia Game App.
- Technologies used: Python, Docker, Git, Django, Pydantic

Bariloche Atomic Center - Research Assistant

Aug 2022 - Dec 2023

Theoretical Condensed Matter Physics - Advisor: Dr. Armando Aligia

Bariloche, Argentina

- Researched the robustness of the topological protection of Majorana zero mode quasiparticles in superconducting nanowire systems using simple effective low-energy Hamiltonians [paper].
- Demonstrated that Coulomb repulsion compromises Majorana end states' topological protection only in short wires.
- Implemented advanced algorithms in computational condensed matter physics to compute expectation values and energy spectra using the Hartree-Fock approximation [code].

Combinatorics Research Group, Universidade de São Paulo - Visiting Researcher

Feb 2022 - May 2022

Graph Theory and Quantum Computing - Advisor: Dr. Yoshiharu Kohayakawa

Sao Paulo, Brasil

- Investigated quantum communication protocols in which two spatially separated parties could solve a distributed task without any need for classical communication.
- Analyzed nonlocal games inspired by standard graph theory parameters. In particular, quantum chromatic numbers in the graph coloring problem.
- Along with researching, I attended the courses of graph theory, number theory, and a seminar on extremal graph theory.

Pontifical Catholic University of Peru - Undergraduate Researcher

Mar 2021 - Dec 2021

Thesis in Theoretical High Energy Physics - Advisor: Dr. Pablo Bueno, University of Barcelona

Lima, Peru

- Conducted a review on holographic entanglement entropy in quantum mechanics and quantum field theory [thesis].
- Thesis manuscript awarded the highest score among final year physics students.

Pontifical Catholic University of Peru - Teaching Assistant

Mar 2021 - Dec 2021

- Courses: Introduction to Physics, Physics I: Classical Mechanics, Algorithms, and Introduction to Programming.
- Evaluated up to 30 students during each laboratory session and presented specific topics during some lectures.

PUBLICATIONS

Effect of interatomic repulsion on Majorana zero modes in a coupled quantum-dot-superconducting-nanowire hybrid system

R. Kenyi Takagui-Perez and Armando Aligia

2024 Physical Review B (PRB)

DOI: https://doi.org/10.1103/PhysRevB.109.075416

Competitions

• ACM-ICPC(International Collegiate Programming Contest) South America/South Finals

Top 25 among 150 teams and 450 students from 6 countries. Last phase before World Finals. - 2020 and 2019

• IEEExtreme (24h algorithmic programming competition hackathon)

Top 1.7% or Top 94 among 5570 teams and ~ 14683 students in 2021

Top 2.6% or Top 97 among 3722 teams in 2020

• International Theoretical Physics Olympiad for Undergraduate

Top 10 from 148 teams in 2019

Honors and Awards

2024

• CONICET-Argentina Scholarship - Full financial support for the master's program at the Bariloche Atomic Center

 $2023,\!2022$

 $\bullet \textbf{ Single Best Undergraduate Thesis in Physics} \textbf{ - The highest mark among the theses of final year undergraduate physics students} \quad 2022$

• ICPC(International Collegiate Programming Contest) Regional Finalist

2020,2019

• IEEExtreme(IEEE 24h Annual Hackathon) Top 100 - Out of more than five thousand teams globally

 $2021,\!2020$

• Wolfram Winter School - Cohort 2022, project "Explore and classify horizons in causal graphs" [report].

2022

SKILLS **Programming:** (most to least experience) C++, Python, Julia, Mathematica, HTML, JavaScript, CSS **Tools:** PyTorch, NumPy, Git Languages: English (advanced), Spanish (native), Portuguese (basic), French (basic) Relevant Courses Online MOOCs: Deep Learning Specialization by DeepLearning.AI (Sep 2024) MENTORING AND OUTREACH • Mentor/Coach at the ICPC-PUCP team 2020-2018 Helped with lectures and problem selection to train students for several collegiate olympiads in informatics. 2021 • Serendipity and Journal Club Mentorship for students interested in pursuing a research career EXPOSITORY TALKS • Inversion-Breaking Weyl Semimetals, Topological Matter Course Final Project 2023 Presented a model of topological Weyl semimetals breaking inversion symmetry, showing the transition between type I and type II phases with Fermi arcs forming closed-loop track states. • Characterization and Non-Markovian Measures, Open Quantum Systems Course Final Project 2023 Showed when an open quantum system is non-Markovian based on decoherence rates from the master equation. • Radio-over-Fiber System Design, Photonics in Microwave Systems Final Project 2023

Presented a design of three-channel Radio-over-Fiber system with single-sideband modulation to improve signal transmission by

reducing the carrier-to-sideband ratio. • Holographic Entaglement Entropy, CESPreFi PUCP

2021

Presented aspects of entanglement entropy in quantum field theory and holography

2021

• Black Holes and Entropy, PUCP Physics Seminar Showed the proposal that black holes possess entropy proportional to the surface area of their event horizon.

• On Conformal Algebras, PUCP Physics Seminar 2021

Discussed the algebraic structure of conformal transformations, focusing on the generators of the conformal group.