Last Updated: November 17, 2024

Renzo Kenyi Takagui Perez

○ Github | **○** Webpage

| in LinkedIn

EDUCATION

Bariloche Atomic Center & Balseiro Institute

Aug 2022 - Dec 2023 | GPA: 3.3

Email: renzo.takagui@ib.edu.ar

Master of Science, Theoretical Condensed Matter Physics.

Bariloche, Argentina

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)

Mar 2016 - Dec 2021 | GPA: 4.0

Bachelor of Science, Physics, minor in Electrical Engineering

Lima, Peru

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

EXPERIENCE

Artificial Intelligence Research Group, PUCP - Research Engineer

Nov 2024 - Present

- Distral-Robust Multitask Reinforcement Learning: Researching reinforcement learning to reproduce Deepmind's paper on data efficiency enhacement for RL across multiple tasks.
- A Neural Algorithm of Artistic Style: Implemented a deep convolutional neural network in Pytorch for style transfer experiments between images and conducted transfer learning experiments. [code]

${\bf Remote\ Sensing\ Research\ Lab,\ INRAS-PUCP\ -\ Research\ Engineer\ Intern}$

Jun 2024 - Oct 2024

Ionosphere and Remote Sensing - Advisor: Dr. Marco Milla

Lima, Peru

- 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) [paper].
- 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. Published in the Physical Review B Journal [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 - Apr 2022

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

Sao Paulo, Brasil

- Investigated quantum communication protocols in which two spatially separated parties could solve a distributed task.
- Analyzed the quantum coloring problem and quantum chromatic number
- · 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

 ${\rm Mar}~2021$ - ${\rm Dec}~2021$

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)

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

A note on an inversion algorithm for vertical ionograms for the prediction of plasma frequency profiles

R. Kenyi Takagui-Perez

2024 arXiv Preprint

 $arXiv:\ https://arxiv.org/abs/2411.09215$

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

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

• Black Holes and Entropy, PUCP Physics Seminar

• On Conformal Algebras, PUCP Physics Seminar

Presented aspects of entanglement entropy in quantum field theory and holography

Showed the proposal that black holes possess entropy proportional to the surface area of their event horizon.

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

Honors and Awards	
 PUCP Mini-Grant Recipient - \$10,000 PEN in financial support to conduct research CONICET-Argentina Scholarship - Full financial support for the master's program at the Bariloche Atomic Cen Single Best Undergraduate Thesis in Physics - The highest mark among the theses of final year undergraduate Interpretational Collegiate Programming Contest) Regional Finalist IEEExtreme(IEEE 24h Annual Hackathon) Top 100 - Out of more than five thousand teams globally Wolfram Winter School - Cohort 2022, project "Explore and classify horizons in causal graphs" [report]. 	
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 at the ICPC-PUCP team Helped with problem selection to train students for the ICPC competitions.	2020-2018
• Serendipity and Journal Club Mentorship for students interested in pursuing a research career	2021
Expository Talks	
• Inversion-Breaking Weyl Semimetals, Topological Matter Course Final Project Presented a model of topological Weyl semimetals breaking inversion symmetry.	2023
• Characterization and Non-Markovian Measures, Open Quantum Systems Course Final Project Showed when an open quantum system is non-Markovian based on decoherence rates from the master equation	2023 n.
• Radio-over-Fiber System Design, Photonics in Microwave Systems Final Project Presented a design of three-channel Radio-over-Fiber system with single-sideband modulation to improve signs	2023 al transmission by

2021

2021

2021