

Kenyi Takagui-Perez

MACHINE LEARNER AND PHYSICIST

[✉ kenyi.rtp@gmail.com](mailto:kenyi.rtp@gmail.com) | [🏡 taogenna.github.io](https://taogenna.github.io) | [🔗 taogenna](https://taogenna.com) | [🐦 taogenna](https://twitter.com/taogenna)

Experience

Yape, Banco de Crédito del Perú (BCP)

MACHINE LEARNING ENGINEER – SERVICE PAYMENTS RECOMMENDATION PLATFORM

Lima, Peru

May 2025 - Oct 2025

- Built and deployed recommendation models in Databricks and integrated them into FastAPI microservices serving Yape's 18M-user platform.
- Worked closely with data scientists and business teams to gather requirements and understand business needs, ensuring successful model deployment that met the project's objectives.
- Designed a geographical heuristic leveraging non-overlapping utility territories, driving a +130% uplift in correct payment predictions for mid-tier service providers.
- Employed Apache Airflow to orchestrate complex data workflows and used SQL for efficient data extraction, transformation, and loading (ETL) processes.

Spatialise, UNIQ-backed Machine Learning startup

Netherlands, Remote

MACHINE LEARNING ENGINEER INTERN

Feb 2025 - May 2025

- Implemented a positional encoder graph neural networks to predict soil organic carbon from satellite data with high spatial precision.
- Performed feature engineering, hypothesis testing, developed baseline models and several spatial statistical tools to analyse clients data.

Institute for Radioastronomy (INRAS)

Lima, Peru

RESEARCH ENGINEER INTERN – SUPERVISED BY **PROF. MARCO MILLA**

May 2024 - Oct 2024

- Designed and developed an **open-source implementation** of an inversion algorithm that reconstructs the electron density profile given ionospheric radio wave reflection data based on multi-quasi-parabolic layers. **Published results** as a solo-author. Given return offer.
- Proposed and implemented an encoder-decoder semantic segmentation model in PyTorch to extract signal traces from ionograms.

Fromsolvers

Lima, Peru

SOFTWARE ENGINEER INTERN

Jan 2024 - Apr 2024

- Part of the backend development team for the implementation of a Multiplayer Trivia Game App for sports and esports.
- My work was mainly in Python and we developed a RESTful API with Django for the database and FastAPI framework. Given return offer.

Bariloche Atomic Center

Bariloche, Argentina

STUDENT RESEARCHER – SUPERVISED BY **PROF. ARMANDO ALIGIA**

Aug 2022 - Dec 2023

- Researched the robustness of the topological protection of Majorana quasiparticles in superconducting nanowire systems using simple effective low-energy Hamiltonians and self-consistent Hartree-Fock methods. **Published results**.
- Demonstrated that Coulomb repulsion compromises Majorana end states' topological protection only in short nanowires.

Universidade de Sao Paulo

Sao Paulo, Brasil

VISITING RESEARCHER – SUPERVISED BY **PROF. YOSHIHARU KOHAYAKAWA**

Feb 2022 - Apr 2022

- Worked on quantum communication protocols where two spatially separated parties could solve a distributed task.

Open Source Projects

Language Driven Semantic Segmentation

FROM-SCRATCH REIMPLEMENTATION OF LSEG (ICML 2022): BUILT A DENSE-PREDICTION TRANSFORMER AND INTEGRATED CLIP

FOR TEXT-CONDITIONED SEMANTIC SEGMENTATION IN A SHARED MULTIMODAL EMBEDDING

Connect4 AI-MCTS

PYTHON IMPLEMENTATION OF MONTE CARLO TREE SEARCH (MCTS) ALGORITHM FOR SOLVING THE BOARD GAME CONNECT4.

Neural Style Transfer

RECONSTRUCTION OF THE ORIGINAL PAPER ON NEURAL STYLE TRANSFER BY GATYS ET AL. FROM SCRATCH IN PYTORCH.

Technical Blog

POSTS: PPCA - THE MINIMAL GENERATIVE MODEL [↗](#), REPRESENTING ATOMIC ENVIRONMENTS FOR MLIP [↗](#), How to

MEASURE THE NON-MARKOVIANITY OF A QUANTUM SYSTEM? [↗](#)

Publications

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

R.K. TAKAGUI PEREZ, A.A. ALIGIA - **PHYSICAL REVIEW JOURNAL B, 2024**

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

R.K. TAKAGUI PEREZ - **ARXIV E-PRINTS, 2024**

Accomplishments

- 2025 **ICTP Fellowship**, One of 8 students chosen from 260 to receive full graduate support (28000\$) (Declined)
- 2022 **Balseiro Graduate Fellowship**, Full graduate support from the National Atomic Energy Commission
- 2020, 2019 **Top25 at the ICPC South America Final**, Compited against 150 teams and 450 students from 6 countries
- 2021, 2020 **Top100 at the IEEExtreme 24h Hackaton**, Ranked in the top 1.7% out of 5570 teams
- 2019 **Top10 at ITPO**, International Theoretical Physics Olympiad for Undergraduates

Education

Bariloche Atomic Center and Balseiro Institute

MASTER OF SCIENCE WITH CONCENTRATION ON THEORETICAL CONDENSED MATTER PHYSICS, GPA 3.3/4.0

Aug 2022 - Jan 2024

- Thesis: "Effect of interatomic repulsion on Majorana zero modes ..." · Advisor: PhD. Armando Aligia.
- Graduate Courses: Quantum Theory of Solids · Quantum Field Theory · Open Quantum Systems · Topological Matter · Laser Physics · Quantum Many-Body · Chemistry & Material Science · Photonics in Microwave Systems

Pontifical Catholic University of Peru (PUCP)

BACHELOR OF SCIENCE, PHYSICS, GPA 4.0/4.0

Aug 2016 - Dec 2021

- Thesis: "Holographic Entanglement Entropy" · Advisor: PhD. Pablo Bueno, Barcelona University & CERN.
- Teaching Assistant: Classical Mechanics · Intro. to Algorithms · Office hours and assignment grading.

Coursework

SUMMER SCHOOL OF MACHINE LEARNING - PUCP

Jan. 2025

DEEP LEARNING SPECIALIZATION - DEEPLearning.AI

Sep. 2024

COMPETITIVE PROGRAMMING TRAINING CAMP - ARGENTINA

Jun. 2020

BRAZILIAN ICPC SUMMER SCHOOL - BRASIL

Jan. 2020

Skills

Programming Languages Python, C++, SQL, Julia, Mathematica

Frameworks PyTorch, TensorFlow, NumPy, Scikit-Learn, PySpark, LightGBM

Tools Jupyter Notebooks, Github, Databricks, Google Cloud Platform, Git, Bash, L^AT_EX

Languages Spanish(native), English(advanced), Portuguese(basic), French(basic)