# Sebastián Rodríguez Falcón

Lima, Peru | sebastian.rodriguez@pucp.edu.pe | 🏶 sebrodfal.github.io | 🛅 /srodfal | 🖓 /srodfal

# Education

## Pontifical Catholic University of Peru (PUCP), BS in Physics

- Graduated in the top quintile of the Faculty of Science and Engineering
- **Coursework:** Thermodynamics, Perturbation Theory in Quantum Mechanics, Nonlinear Dynamics, Data Analysis and Stochastic Processes (graduate level)

# Experience

#### Quantum Computing Researcher, Wolfram Research

- Research and algorithm development in quantum computing, with a focus on hybrid quantum-classical variational methods for optimization
- Published courses, documentation and computational essays on Wolfram Community.
- Deliver lectures, tutorials, and conferences on quantum algorithms and applications using the Wolfram Quantum Framework
- Representative in the Open Quantum Institute's Smart Grid Management project (hosted by CERN), conducted in collaboration with Classiq and aligned with UN Sustainable Development Goals 7, 9, and 11

### Full-Stack Developer, Wolfram Research South America

- Developed the backend for the Wolfram Alpha Scanner, including automated data collection, validation, and cleaning pipelines.
- Developed interactive UI components for Wolfram | Alpha, including dynamic family trees and information pods for real and fictional entities.
- Implemented the WordFrequencyData function (analogous to Google Ngrams) to analyze historical trends in word usage

#### Research Assistant, Complex Systems and Non-Linear Dynamics - PUCP

- Under the supervision of Dr. Luciano Stucchi (Universidad del Pacífico), developed a multi-agent biased random walk model in a 2D continuous space, where agents move toward one another, leading to the emergence of a macro-agent exhibiting large-scale random walk behavior. Extended this idea to a 2D discrete-space model, generating different types of system behavior.
- Proposed a novel methodology for analyzing emergent patterns, offering a quantitative approach to phenomena typically interpreted through human visual recognition

# **Publications**

## Quantum Potato Chips (ArXiv Preprint)

*Sebastian Rodriguez*, Nikolay Murzin, Bruno Tenorio, John McNally, Mohammad Bahrami arXiv:2411.01082

We examined qubit states and identified a specific region shaped like a "potato chip", where the probability vectors reduce to two classical binary variables. In this region, the states can be fully reconstructed using only two projective measurements, something unique within the state space.

# Symbolic methods in quantum optimization: introduction to QAOA-in-QAOA (*Wolfram Community*)

## Sebastian Rodriguez

Computational essay on QAOA-in-QAOA chosen by Wolfram Research editorial: https://community.wolfram.com/groups/-/m/t/3462606

Nov 2024

May 2025

2023 – Present assical

2016 - 2021

2022 - 2023

2022 - Present

This computational essay extends my presentation at the Open Quantum Institute's Knowledge Share event (CERN), where I introduced the QAOA-in-QAOA algorithm, an approach that nests QAOA instances to optimize variational parameters.

# Exploring the quantum approximate optimization algorithm (QAOA) through the Max-Cut problem (*Wolfram Community*)

#### Sebastian Rodriguez

Computational essay on QAOA chosen by Wolfram Research editorial: https://community.wolfram.com/groups/-/m/t/3449705

This computational essay explores the Quantum Approximate Optimization Algorithm (QAOA) through the Max-Cut problem, formulating it in quantum terms, analyzing the structure of the QAOA Ansatz, and presenting examples that illustrate its extension to other combinatorial optimization problems.

#### Billiard dynamics: from regularity to chaos (Wolfram Community)

#### Sebastian Rodriguez

Computational essay on billiard dynamics chosen by Wolfram Research editorial: https://community.wolfram.com/groups/-/m/t/3391864

This computational study simulates billiard dynamics and investigates various emerging orbital structures. It provides a quick review and implementation of Sir Michael Berry's fundamental article, "Regularity and chaos mechanics, illustrated in classical by three deformations of a circular 'billiard'". Eur. J. Phys 2, 91-102.

#### Multiplexer-based variational quantum linear solver (Wolfram Community)

#### Sebastian Rodriguez

Computational essay on a new theoretical proposal for a quantum linear system solver chosen by Wolfram Research editorial: https://community.wolfram.com/groups/-/m/t/3253903

This original proposal explores solving equations via a variational quantum circuit based on multiplexed Pauli gates, along with optimization methods to minimize quantum fidelity and solve the problem.

#### Variational quantum linear solver (Wolfram Community)

#### Sebastian Rodriguez

Computational essay on the variational quantum linear solver algorithm chosen by Wolfram Research editorial: https://community.wolfram.com/groups/-/m/t/3180154

Exploration of applying the "Variational Quantum Linear Solver" algorithm proposed by Bravo-Prieto (Quantum 7, 1188) to solve linear systems.

# Natural gradient descent optimization for quantum circuits with Fubini–StudyFemetric tensor (Wolfram Community)Fe

#### Sebastian Rodriguez

Computational essay on quantum natural gradient chosen by Wolfram Research editorial: https://community.wolfram.com/groups/-/m/t/3180154

This essay illustrates applying the "Natural Gradient Descent" optimization method in quantum state space within parameterized quantum circuits, calculating the Fubini-Study metric tensor through various approximations.

#### Conferences

# Wolfram Tech Talk 2024YouTube• Talk on "Variational Quantum Algorithms and Hybrid Optimization Methods"Image: Second S

- Organized by Zeta Science Forum
- Collaboration with IBM Qiskit and School of Mathematics and Computer Science, IBA Karachi

Sep 2024

Feb 2025

April 2025

## May 2024

Feb 2024

PUCP Colloquium	YouTube
• Talk on "Quantum Natural Gradient Descent in Variational Quantum Circuits"	
Knowledge Share – Open Quantum Institute (hosted by CERN)	LinkedIn Post
<ul> <li>Talk on "Demystifying QAOA: Symbolic Methods in Quantum Optimization"</li> </ul>	
<ul> <li>Presented work on QAOA and the QAOA-in-QAOA approach for solving Max-Cut and other co optimization problems</li> </ul>	mbinatorial
Workshops and Schools	
Santa Fe Institute – Introduction to Agent-Based Modeling	Certificate
Massive Open Online Course, Spring 2020	
ICTP-SAIFR Workshop on Sociophysics	Event Page
Virtual attendee, October 18–22, 2021	
ENREDANDO 2022 – Escuela Iberoamericana y Workshop de Redes y Sistemas Complejos	Event Page
Universidad del Pacífico, July 18–22, 2022	
Teaching and Service	
200 Embajadoras del Bicentenario - Embassy of the United States in Peru & Concytec	LinkedIn Post
• Selected as a STEM specialist to deliver science and technology workshops to 200 girls aged 6 regions of Peru, primarily from under-resourced backgrounds	–12 from all 25
• Introduced participants to agent-based computational models and guided them in applying th analyze real social dynamics	ese tools to
• Proposed and developed a model to simulate urban cleanliness dynamics using agents, detern minimum number of cleaning agents needed to maintain a clean city, this project won the eve	nining the nt's competition
Daily Study Group on Quantum Optimization - Wolfram	Wolfram U
• Five-day daily study group introduces the fundamentals as well as state-of-the-art variational a quantum optimization and their applications.	algorithms,
Wolfram Summer School 2024	LinkedIn Post
• Served as a mentor for undergraduate students, guiding research projects in quantum comput automata	ing and cellular
<ul> <li>Provided technical and conceptual support throughout the program, helping participants designed and present their computational models</li> </ul>	gn, implement,
Open Course: Introduction to Complexity and Agent-Based Modeling	Web Page
• Delivered a free, full-length introductory course in Spanish on modeling complex systems usin at Peruvian undergraduate students	ıg NetLogo, aimed
• Covered applications in social, ecological, and physical systems, based on the Santa Fe Institut Modeling course from Complexity Explorer	te's Agent-Based
Skills	

- Programming Language: Wolfram Language, Python, NetLogo, SPARQL, Fortran
- *Languages*: Languages: Spanish (Native), English (C1 DET certified)