

Issac Tabares

Systems Engineer | Data & Systems Integration

☎ 552 963 7729 | ✉ issac9206@icloud.com | 

Mexico City, Mexico

This profile is not meant to be a job-search resume. It is a personal record of how I think, what I build, what I study, and what keeps pulling my attention back. Professionally, I have spent more than **14 years** working through **IT systems engineering**, **enterprise support**, **data analysis**, and structured troubleshooting. Personally, the same part of me that studies systems at work is the part that studies **quantum mechanics**, **quantum computing**, **black holes**, **cosmology**, music, composition, and visual structure.

I currently work at **BlackLine** as a **Systems Engineer** | **SAP ERP & Financial Data Operations (Tier 2)**.

Personal Orientation

I am drawn to systems because they expose hidden structure. That is true whether I am troubleshooting an enterprise workflow, studying a quantum equation, composing at the piano, learning a guitar piece, or modeling a physical phenomenon in 3D. I tend to ask the same questions in different languages: what connects to what, where does the failure originate, what remains stable when perspective changes, and what is the deeper structure underneath the visible behavior.

A lot of my curiosity began with questions about **time**, **existence**, and the origin of everything. That is why physics matters to me personally, not only intellectually. **Quantum mechanics** gave structure to questions I had carried since childhood. **Relativity** changed the way I think about time and perspective. **Black holes** make me confront the limits of space, causality, measurement, and what it means for something to exist. **Cosmology** lets me think about the universe as a history, not only as a place.

Technical Practice

My professional work is centered on reliability, structure, and recovery. I work best in environments where systems are interconnected, data must remain trustworthy, and small errors can create large consequences.

- Experience working across **ERP-connected systems**, **financial platforms**, and enterprise workflows where data consistency must be maintained across multiple integration points
- Analysis of **structured data flows**, including validation of files, formats, system expectations, and downstream processing requirements
- Troubleshooting across **data pipelines**, **source systems**, **file structures**, **transport layers**, and **application-level processing**
- **SFTP-based integration** work involving transmission failures, delivery validation, routing issues, permission handling, and restoration of data flow into downstream systems
- **CSV/TXT validation** using **Notepad++**, including delimiter normalization, encoding verification (**UTF-8 / ANSI**), and format alignment for system-side processing
- **API-level testing and validation** with **Postman**, used to examine connectivity, response behavior, and integration-side system issues
- Advanced use of **Excel** for data validation, pattern detection, structural comparison, and practical analytical modeling

Operations and Support

- Work inside high-volume enterprise environments where **accuracy**, **availability**, and **processing reliability** directly affect business operations
- Experience in **secure Remote Desktop (RDP) environments**, including template handling, system validation, and controlled workflow execution
- Structured incident and workflow management through **Jira** and **Salesforce**, including documentation of observed behavior, root-cause reasoning, and resolution paths
- Additional operational support using internal tools such as **Leroy**
- Practical use of **BlackLine's AI** to accelerate troubleshooting, validate diagnostic thinking, and refine technical workflows

Platforms and Infrastructure

- Enterprise platforms: **ServiceNow**, **RT (Request Tracker)**, **Jira**, **Salesforce**
- Infrastructure exposure: **IBM Mainframes**, **Citrix**, **VMware**, **Active Directory**, **SCCM**
- Technical scope including **SQL databases**, **mail server infrastructures**, and enterprise web-based environments using **Visual Studio**
- Familiarity with **SAP Fiori**, **Rivermine (Tangoe)**, and **Coupa**, supporting work across enterprise financial and operational ecosystems
- Working knowledge of **network configuration**, **Cisco**, and **Avaya** technologies
- Experience with endpoint and access technologies including **Symantec Endpoint Protection**, **McAfee**, **Bitdefender**, **Cisco AnyConnect**, **PingID**, **Dell Data Security**, and **AirWatch**
- Remote support delivery using **BeyondTrust**, **LogMeIn**, **TeamViewer**, and **Splashtop**
- Support across modern device ecosystems including **iOS devices**, **iPads**, **Mi-Fi units**, and enterprise peripherals

Scientific Interests

My scientific interests are personal before they are academic. I study them because they speak directly to the questions that have followed me for most of my life.

- **Quantum mechanics**, especially the wave function, probability, measurement, the Schrödinger equation, atomic structure, and the idea that reality may be deeper than what is directly visible
- **Quantum entanglement**, because it shows that the whole can contain information that cannot be reduced to isolated parts
- **Quantum computing**, including qubits, gates, superposition, entanglement, algorithms, and the practical bridge between physics and computation
- **Relativity and spacetime**, especially time dilation, Lorentz transformations, spacetime geometry, gravitational redshift, and the tension between general relativity and quantum theory
- **Black holes**, especially Schwarzschild's story, event horizons, singularities, black hole thermodynamics, Hawking radiation, and the unresolved questions around information and existence
- **Cosmology**, including the Big Bang, inflation, cosmic expansion, the dark ages, first stars, galaxy formation, dark energy, and possible futures of the universe
- Continued interest in **statistical mechanics**, **quantum chromodynamics**, **asteroseismology**, and computational approaches to physical systems

Computational Development

I keep building technical skills because computation gives me a way to test, model, visualize, and organize the questions I care about, whether they come from a scientific perspective or simply from curiosity and artistic exploration.

- Expansion into **Tableau Server**, with focus on enterprise data visualization architecture, performance optimization, and governance
- Continued development in **HTML**, **JavaScript**, and **CSS**, with attention to structure, performance, and interface clarity
- Parallel development in **Python** and **C++**, centered on computational problem-solving, data-oriented workflows, and scientific modeling
- Interest in **Qiskit** and quantum computing tools as a practical bridge between theory, simulation, and future quantum workflows
- Ongoing work with **3D modeling**, **Monte Carlo methods**, and visual representations of physical phenomena

Creative Practice

Music and visual work are not separate from the way I think. They are part of the same structure. **Piano composition** gives me a way to turn thought into sound, and composition forces the same kind of discipline I value in systems: tension, restraint, movement, balance, and resolution.

My creative practice also extends into **visual design**, **interface structure**, **3D modeling**, and art-driven ways of explaining complex ideas. I care about whether something is technically correct, but I also care about whether it feels coherent, intentional, and alive. That is why this website matters to me. It is a place where my technical work, scientific curiosity, music, personal history, and visual imagination can exist together without being treated as separate parts of my life.

Certifications

- ✓ **ITIL Foundation Certification** – June 2024
- ✓ **Software Security Assurance – HiTech (TCS)** – August 2023
- ✓ **Generative AI Fundamentals (TCS Curriculum)** – February 2024

Education

Instituto Politecnico Nacional