

# Ayron Dal Pont

---

Hortolândia, São Paulo, Brazil

 +55 19 98848-6821 |  [ayrondp@gmail.com](mailto:ayrondp@gmail.com)

 [GitHub CV](#) |  [LinkedIn](#) |  [Credly Badges](#)

---

## Professional Objective

---

As an Associate Director and Enterprise Architect, I aim to lead and influence global technology initiatives with expertise in observability, integration, automation, cybersecurity, and artificial intelligence.

---

## Professional Summary

---

- Computer Science graduate (UFSC) with a postgraduate degree in Master Business in IT (UniAnchieta).
  - Over 22 years of IT experience, including 20 years in multinational environments.
  - Proven leadership in global innovation, automation, and architecture projects across Latin America and the USA.
  - Dual citizenship: Brazilian and Italian, with valid passports and US visa.
- 

## Core Competencies

---

- **Certifications:** IBM Thought Leader Architect, Open Group Distinguished Architect, Huawei HCIA-AI, Zabbix ZCP/ZCS, ScienceLogic Expert.
  - **Technical Expertise:** Shell, Python, HTML, JavaScript, C/C++; SaaS and on-premise solutions (IBM, AWS, GCP, Azure).
  - **Architecture & Innovation:** End-to-end solution design, PoC/PoV leadership, gap analysis, and customer-centric implementations.
  - **Leadership & Mentoring:** IBM Future Leadership Program graduate; mentor to over 10 IBM professionals.
  - **Communication:** Recognized speaker, educator, and collaborator with strong presentation and problem-solving skills.
  - **Development Tools:** Docker, Grafana, Prometheus, Ansible, RocketChat, Jenkins, OpenShift.
  - **Security & AI:** Ethical hacking, GenAI integration, AI-driven alerting, and data behavior analysis.
-

# Professional Experience

---

## Kyndryl – DevSecOps Solution Architect

*Sep 2021 – Present*

- Led global development of extended monitoring modules using Python, PowerShell, Shell, SNMP, REST API, and SSH.
- Spearheaded ScienceLogic & Zabbix offerings and CMDB CI integrations with ServiceNow.
- Integrated GenAI for alert classification and event enrichment.
- Recertified as Open Group Distinguished Architect.

## IBM – IT Architect

*Sep 2012 – Sep 2021*

- Directed automation and monitoring transformation for Banorte (Mexico) with cross-regional teams.
- Led PenTest and AppScan initiatives with IBM X-Force for ScienceLogic and CA tools.
- Delivered PoC/MVPs for clients including Whirlpool, Gerdau, BRF, GPA, and more.
- Conducted technical audits and cloud evaluations across major platforms (AWS, Azure, IBM Cloud, GCP).
- Drove global innovation for IBM APM and TDW solutions.

## IBM – Quality Analyst

*Jan 2011 – Sep 2012*

- Analyzed performance data and implemented continuous improvement plans.
- Facilitated weekly quality meetings and defect prevention strategies.

## IBM – IT Specialist

*Mar 2005 – Jan 2011*

- Managed monitoring systems using IBM tools (MQ, TDW, DB2, Netcool, Predictive Insights).
  - Oversaw incident, change, and problem management for enterprise environments.
  - Led improvement projects for clients including Ambev, Perdigão, Sant Gobain, and Ameriprise.
-

## Education

---

- **Postgraduate:** Master Business in Information Technology – UniAnchieta, SP (2009–2011)
  - **Undergraduate:** Computer Science – UFSC, SC (1995–1999)
- 

## Certifications & Publications (Recent)

---

Year	Certification	Institution
2025	Zabbix Certified Professional (ZCP)	Zabbix
2024	Zabbix Certified Specialist (ZCS)	Zabbix
2024	Distinguished Architect Recertification	Open Group
2021	HCIA-AI	Huawei
2021	Distinguished Architect	Open Group
2021	Senior Certified IT Architect – Thought Leader	IBM
2020	Certified Expert	ScienceLogic
2020	DeveloperWorks Recipes (HTTPS, SNMP, SL1 API)	IBM/ScienceLogic

## Languages

---

Language	Understanding	Speaking	Writing
Portuguese	Native	Native	Native
English	Proficient	Proficient	Proficient
Spanish	Good	Basic	Basic
Italian	Basic	Basic	Basic

## Personal Interests

---

- **Martial arts (Black belt in Karate)** – demonstrating discipline, focus, and resilience
  - **Technology tinkering** – Raspberry Pi and Arduino projects
  - **Aerial robotics** – building and flying quadcopters
-

## **Keywords & Technologies**

---

IT Architecture, Mentoring, Docker, Zabbix, Grafana, Prometheus, Ansible, RocketChat, Jenkins, OpenShift, SaaS Cloud (AWS, GCP, Azure, IBM Cloud), Shell Programming, Python, AIX, Linux, Monitoring, Data Behavior Analysis, Artificial Intelligence, REST API, Network, Firewall, Ethical Hacking, Raspberry Pi, Arduino (SMS, GSM, GPS, Wi-Fi), Quadcopter.

---

## **Note**

---

This CV was professionally formatted and enhanced with the assistance of an AI companion to ensure clarity, structure, and impact.