

Jonathan Chavarria

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Professional Summary

Python and DevOps Engineer with 5+ years building automation frameworks, CI/CD pipelines, data tooling, and reliability workflows for high-volume semiconductor manufacturing. Builds AI-powered automation and open-source tools with FastAPI, Docker, GitHub Actions, MCP servers, and OpenAI-compatible APIs. Currently deepening cloud/IaC skills through hands-on personal projects using AWS, Terraform, and Kubernetes. Known for technical leadership, delivery discipline, and tools adopted across teams.

Skills

- Programming:** Python (Advanced), Bash/Shell, SQL, TypeScript.
- DevOps:** Docker, GitHub Actions, Jenkins, JFrog Artifactory, CI/CD.
- Cloud & IaC:** AWS (ECS/ECR/EFS), Terraform, Kubernetes – hands-on learning through personal projects.
- AI & Automation:** LLM Integration, MCP Servers, OpenAI-compatible APIs, Prompt Engineering, Test Automation.
- Web & APIs:** FastAPI, Flask, Node.js, RESTful API Design.
- Observability:** Prometheus, Grafana.
- Systems & Platforms:** Linux (Ubuntu/RHEL/Alpine), Windows.
- Databases & Tools:** PostgreSQL, MySQL, SQLite, Teradata, Git, Jira.
- Languages:** Spanish (Native), English (Advanced).

Work Experience

- DevOps Engineer**
Net2Source

Mar 2026 - Present
Heredia, Costa Rica

 - Developing Python automation for LDAP directory services integration, automating internal group synchronization and reducing manual administration overhead.
 - Building Python data analysis pipelines for operational monitoring, accelerating root cause identification and data-informed incident resolution.
 - Maintaining and optimizing CI/CD pipelines using JFrog Artifactory and Jenkins; troubleshooting and resolving production incidents to ensure system reliability.
- Software Development Engineer in Test / Product Owner**
Intel Corporation

Jan 2020 - Jun 2025
Heredia, Costa Rica

 - Served as **Product Owner and Technical Lead** (Scrum) for a 6-engineer team on a next-gen Xeon product, delivering every milestone on schedule despite repeated timeline pull-ins; earned multiple leadership and performance recognitions.
 - Owned the team's **CI/CD infrastructure**: automated unit/integration testing, static analysis, code-standard checks, and automated code-review suggestions, becoming the cross-product reference other CI/CD owners replicated.
 - Created a centralized **Python/Bash automation toolkit** on GitHub (SOLID/OOP) adopted by PPV teams across countries, including one-command **platform-boot automation** that replaced manual EFI/OS steps and became the cross-team standard.
 - Built a product-agnostic **Python + SQL (Teradata)** data standard to extract and visualize large operational data volumes for **Product Health Indicators (PHIs)**, cutting retest and test time; adopted by engineering and operations.
 - Integrated and validated CPU test programs released to factories and run on **millions of units**; reduced **DPM (Defects Per Million)** through test optimization and architecture-level failure debugging, raising **yield**.
 - Led a programming **upskilling program** (trainings, assessments, mentorship) that raised **~60% of the team to advanced level**; mentored engineers, including one promoted to Product Owner.

Projects

- TicoRates** — Public Exchange Rate API & MCP Server for Costa Rica

github.com/jonach1998/ticorates

 - Built an open-source **FastAPI** REST API serving official Costa Rican exchange rates (43 currencies) from the Central Bank (BCCR), with on-demand SQLite caching and concurrent-request deduplication to minimize upstream calls.
 - Shipped an **MCP server published to PyPI** that lets AI assistants such as Claude and Cursor query and convert exchange rates natively.
 - Automated **multi-arch Docker builds (amd64/arm64)** and **GitHub Actions CI/CD** publishing to Docker Hub and PyPI; self-hosted on a Raspberry Pi and **live** with interactive API docs at ticorates.dev/docs.
- JobHound** — AI-Powered Job Hunting Automation

github.com/jonach1998/jobhound

 - Built an open-source Python tool that collects jobs from LinkedIn, Indeed, and Computrabajo, scores each listing against a candidate profile using any OpenAI-compatible LLM (0–100 match score), and delivers top matches via Telegram.
 - Designed a multi-profile architecture enabling independent concurrent searches per candidate with zero code changes; profiles are auto-discovered at runtime.
 - Implemented a personal **AWS** and **Terraform** deployment for hands-on learning: scheduled **ECS Fargate** tasks via EventBridge, images in **ECR**, persistence on **EFS**, and least-privilege **IAM**.
 - Packaged as a **Docker image published to Docker Hub** with automated CI/CD via **GitHub Actions**; uses SQLite for cross-run deduplication and APScheduler for scheduled daily execution.

Education

- Bachelor's Degree in Computer Systems Engineering**
Fidelitas University

Jan 2020 - Present
San Jose, Costa Rica
- Bachelor's Degree in Electronic Engineering**
Latin University of Costa Rica

Jan 2016 - Dec 2019
San Jose, Costa Rica