Joaquin Casares

Staff-Level Platform Engineer – Al Infrastructure, Blockchain, & Developer Experience Leader

Summary: Impact-focused platform architect with 15 years of experience building and rescuing distributed systems. Specializing in Al/ML serving infrastructure (LLMOps), large-scale blockchain networks, and cross-org developer tooling, delivering dramatic improvements in reliability, velocity, and productivity.

- Cut P95 production deployment time by 70% and eliminated a chronic 56% CI/CD failure rate, enabling rapid, reliable releases.
- Automated onboarding across 7 teams, saving 3+ engineer-months per year and slashing new-hire setup from days to minutes.
- Restored stability to an 800+ node Cassandra cluster and operated a 120-node public blockchain network serving 5M+ users.
- Built a staging environment reservation system to eliminate cross-team testing collisions in shared environments.
- Developed diagnostic tooling and knowledge bases still in use after 15 years, providing enduring self-service support resources.

Seeking Staff engineering roles in AI infrastructure, blockchain, or developer experience leadership, with a preferred tech stack including Python/Golang, Kubernetes/Docker, AWS/GCP, Terraform/Helm, and petabyte-scale distributed systems like Cassandra and Ethereum.

Apr 2024 – Present (1 year) | SENIOR SOFTWARE ENGINEER @ WEAVEGRID Sole engineer focused on **Developer Experience** in the 5-person **Foundations Team** as a resource for **Infrastructure**, **Kubernetes**, and **CircleCI** support for 30 Engineers.

- Revamp 2+ day onboarding to 40 minutes with setup automation and database access bundles before first 1:1 with manager.
- Eliminate CircleCI failure rate of 56%, reduce test runtimes by 73%, and lower P95 deployment duration from 36 to 11 minutes.
- Reduce Cypress tests from 8 to 4 minutes and reduce flakes from ~70/week to 2 every 3 weeks via orchestration and tagging.
- Enable Redis Cluster Mode and introduce queued deployment strategies to improve critical ingestion and deployment safety.
- Create and automate a cross-service uptime tracking CircleCI/Cypress project to alert on reliability gaps across Engineering.
- Independently prioritize critical work for rapid fixes, improving delivery speed and elevating team morale without PM escalation.
- Reduce local Docker Compose build times by 70% by optimizing caching and build orchestration to improve developer velocity.

Aug 2023 – Apr 2024 (8 months) | CONSULTANT @ AXONOPS Produce a performance comparisons and present at the Al/Cassandra Summit, co-lead four training sessions on monitoring **Apache Cassandra**, and publish developer blog posts.

Dec 2021 – Nov 2022 (1 year) | SENIOR SOFTWARE ENGINEER @ AUDIUS Own CI/CD automation, observability, and release certification for a 119-node network (23 third-party operators) servicing 283M+ requests and 5M+ unique users monthly.

- Automate staging reservations, production deployments, Ethereum governance, and Audius network releases using CircleCI.
- Introduce Prometheus metrics and Grafana alerts across Slack, Discord, and PagerDuty for Python and TypeScript codebases.
- Develop first load test against staging using Node.js to generate POA Network-backed entities proportional to production.

Oct 2018 – Dec 2021 (3 years) | SOFTWARE DEVELOPMENT ENGINEER III @ ADOBE Decompose the Magento order management monolith into scalable inventory-specific **Go microservices** and support legacy sourcing and config systems.

- Benchmark with Gatling scenarios written in Scala, collecting results in Kibana and DataDog, to stress Black Friday readiness.
- Document GitOps infrastructure and maintain Jenkins X, Terraform, Flux, Helm Operator, AWS, ELK, and EKS environments.
- Define LDAP-restricted Vault hierarchies and rotate strong secrets consumed by Kubernetes via Sealed and Helm Secrets.
- Migrate from DataDog to Prometheus/Grafana, ElasticSearch/Kibana to Splunk, and implement Adobe compliance requests.

Aug 2016 – Oct 2018 (2 years) | CONSULTANT @ THE LAST PICKLE Produce runbooks and resolve client issues for Apache Cassandra clusters as large as 800+ nodes. TLP was headquartered in New Zealand with 13 geo-distributed employees.

- Automate actionable reports on Cassandra, disk, and Linux configurations, logs, and data model analysis. Still in use in 2024.
- Develop **Grafana** dashboards and alerts while providing critical support for **Cassandra** latency degradation at T-Mobile.
- Create Docker-validated runbooks for Cassandra maintenance, preventive care, troubleshooting, and S3/EBS backup strategies.

Jul 2015 – Aug 2016 (1 year) | INTERNAL API ENGINEER @ UMBEL Architect an async Python API backed by Apache Cassandra and Dynamo using Volatility-Based Decomposition, Microservice, Event-Driven Design, and CQRS principles.

- Increase Celery performance by 3x via asynchronization and Cassandra features while reducing Cassandra cluster size by 50%.
- Design and implement an asynchronous data object for denormalization, client retries, metrics, hydration, and transactions.
- Use Sentry, Jira, GitLab, Docker Compose, Python nose, and Slack for alerting, tracking, development, testing, and discussion.
- Kickstart Umbel Labs innovation through big data distributed systems, blockchain technologies, and virtual reality proposals.

Aug 2014 – Jul 2015 (1 year) | **DEMO ENGINEER** @ **DATASTAX** Use best practices and common use cases to develop enterprise and community facing demos for **DataStax Enterprise**. Witness 23x growth to 440 geo-distributed employees.

- Develop a full-stack demo, training, and certification platform using Python, Flask, Jinja2, Bootstrap, Docker, EC2, and Azure.
- Manage project scope, timeline, and deliverable for demos in cross-team efforts between Marketing, Pre-Sales, and Post-Sales.

Dec 2012 – Jul 2014 (1.7 years) | SOFTWARE ENGINEER IN TEST @ DATASTAX Bootstrap Python, Java, and C++ client-driver testing harnesses for Apache Cassandra. Collaborate with Marketing, Documentation, Training, and Product teams.

- Train 3 engineers and 1 manager to assume ownership of Java, Python, and .NET client-driver testing with cloud-hosted clusters.
- Bootstrap Python nose and Java TestNG test suites for the DataStax Drivers for Apache Cassandra using Jira and Jenkins.
- Validate, test, and teach Automaton, the internal performance and regression tool run on hardware, EC2, and RightScale.

Jan 2011 – Jan 2013 (2 years) | SUPPORT ENGINEER @ DATASTAX Support DataStax Enterprise: Apache Hadoop, Apache Solr, and DataStax Opscenter on Apache Cassandra, in AWS and on-prem production environments. Employee #9.

- Primary support contact for 9 months across 16+ products and 200+ organizations; train 5 replacements, including manager.
- Create Knowledge Base that is used daily, as of 2024, and referenced by newly hired and established Support Engineers.
- Contribute to public wikis, design auto-clustering Amazon Machine Image, and publish blog posts still driving traffic in 2024.

Aug 2005 - Dec 2010 (5.5 years) | THE UNIVERSITY OF TEXAS AT AUSTIN

- Bachelor of Arts Computer Science
- Bachelor of Science Radio-Television-Film
- Bridging Disciplines Program Digital Arts & Media
- New Media Initiative Advanced Communication Technologies Laboratory
- Advanced Digital Media Institute

joaquin@joaquincasares.com | LinkedIn/AngelList/GitHub: joaquincasares | joaquincasares.com