Joaquin Casares

Jun 2007 – Present (17 years) | **OWNER** @ **LEGAL ANIMATION CONSULTING** Design and produce customized storyboards, models, and animations that meet budget and deadline targets for legal proceedings.

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 node operators) servicing 283M+ requests and 5M+ unique users monthly.

- Introduce Prometheus metrics with dynamically generated configurations and Grafana alerts for Slack, Discord, and PagerDuty.
- Automate staging reservations, production deployments, Ethereum contract governance, and Audius network releases using CircleCI.
- Develop first load test against the staging environment 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 the legacy sourcing and configuration systems.

- . Document GitOps infrastructure while maintaining multiple Jenkins X, Terraform, Flux, Helm Operator, AWS, ELK, and EKS environments.
- Benchmark using Gatling scenarios written in Scala, collecting results in Kibana and DataDog, to confirm Black Friday readiness.
- Define LDAP-restricted Vault hierarchies and rotate high-strength secrets consumed by Kubernetes via Sealed Secrets and Helm Secrets.
- Migrate services 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.

- Develop Grafana monitoring dashboards and alerts while providing critical support for Cassandra latency degradation at T-Mobile.
- Automate actionable reports focused on Cassandra, disk, and Linux configurations, logs, and data model analysis. Still in use into 2024.
- Deliver Docker-validated runbooks for Cassandra issue resolution, maintenance and preventative care, S3 and EBS backup strategies.
- Create a Docker Compose environment for Grafana dashboard development which includes Cassandra, Reaper, Logspout, Prometheus,
 Graphite, collectd, and the ELK Stack. Automation and resource tagging provided via containerized AWS CLI, jq, and Bash scripts.

Jul 2015 – Aug 2016 (1 year) | INTERNAL API ENGINEER @ UMBEL Architect an asynchronous Python API backed by Apache Cassandra and Dynamo using volatility-based decomposition, microservice, event driven design, and CQRS principles.

- Increase Celery performance by 3x through asynchronization and Cassandra features while reducing Cassandra cluster size by 50%.
- Design and implement an asynchronous data object that handles denormalization, client-side retries, metrics, hydration, and transactions.
- Kickstart Umbel Labs innovation initiatives through big data distributed systems, blockchain technologies, and virtual reality proposals.
- Heavily follow volatility-based decomposition and borrow from Microservice, Event Driven Design, Time Series, and CQRS principles.

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.

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.

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

- Develop a full-stack demo, training, and certification platform using Python, Flask, Jinja2, Bootstrap, Docker, EC2, and Azure.
- · Validate, test, and teach Automaton, the internal performance and regression tool run on hardware, EC2, and RightScale, written in Python.
- Primary support contact for 9 months across 16+ products, 200+ organizations before training 5 replacement hires, manager included.
- Train 7 engineers and 2 managers upon transition from Support and QA departments. Support training material still in use into 2024.
- Create internal knowledge base, contribute to public wikis, design auto-clustering AMI, and publish blog posts that drive traffic into 2024.

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

Bachelor of Arts Computer Science

New Media Initiative: **ACTLab**Advanced **Digital Media Institute**

Bachelor of Science Radio-Television-Film Interdisciplinary Study Digital Arts & Media