

Fernando Mezzabotta Rey

GitHub: <https://github.com/fermezz>
LinkedIn: <https://linkedin.com/in/fermezz>
Email: fermezz@gmail.com

Technical Skills

Languages

Python

- I've worked extensively in Python, from scripting all the way to developing not-so-micro services in an OO fashion.

Java

- Know Java and it's principles but haven't really *worked* with it, beyond making projects with it at college.

Rust

- Like it a lot. I've mainly played with it, but would love to work with Rust professionally some day. Developed an unfinished and super simple Jenkins CLI client with it, called jenr: <https://github.com/fermezz/jenr>.

CI/CD

Jenkins

- Worked extensively with it. Setting up several regular-jobs as well as many pipelines, in combination with many of its plugins.

Travis CI

- Used it mainly to work with open source projects.

Testing Practices

Test Driven Development [TDD]

Agile Methodologies

Scrum

Job Experience

Eventbrite – Software Engineer

Engineering Development Academy (EDA)

- As a junior engineer I participated in the development academy Eventbrite has to introduce engineers getting out of college or with no/little experience into the tech industry.

Music Product

- Built several features related to Eventbrite Music.
- Participated on building and maintaining the Artist Search feature so that organizers could search through ~5M artists and tag some of them into their events.
- Designed, implemented, documented and maintained public and private API endpoints.
- Owned a specific service of our distributed architecture which had to respond up to ~200 requests per second.
- Monitored the before mentioned services and overall infrastructure through tools such as DataDog, Graphite, Splunk, etc.

DevTools [Current]

- I'm participating on building and maintaining our CI/CD process with mainly Jenkins.
- Supporting and maintaining our built-in-house, Kubernetes-based development tool.
- Participating on maintaining and improving the Docker images our services use in the before mentioned Kubernetes-based tool.

Tech Debt [Extra]

- Participating on a project that consists in migrating all of our +100 repositories using Python from Python 2 to Python 3. For that to happen, we implemented and keep improving a bunch of Jenkins pipelines that run tests – with [Tox](#) and [PyTest](#) – inside a Docker container.
- Participated on deprecating a built-in-house, very old ORM for Python in favor of the Django ORM.
- Was involved in a company-wide effort of breaking up a huge monolith into remote services.

Education

Universidad Tecnológica Nacional – FRM

Systems Engineering (2012 – 2019) – Missing only the final subject to graduate.

On Culture

- I like to participate in side projects besides my tasks in a job. It keeps me motivated and, thus, focused.
- Teamwork is super important to me, as well as keeping a good work relationships with my co-workers.

Languages

Spanish

Can read – Natively

Can speak – Natively

English

Can read – Advanced

Can speak – Advanced