What is the most interesting software you discovered in the past 5 years? Can you describe it in a small paragraph?

Honestly Docker would be it without a doubt so very appreciated this opportunity to work with, learn and understand why many companies are already using it and more to come.

2. How satisfied are you with the current technologies you are using? What are the pains you have and how you handle them?

I do consider we are in a moment we really need to learn how to have more patience and enjoy all the great advances we got. I think people instead of enjoy the speed and all what tech can facilitate things, they are more and more absorbed into it, putting more pressure, more goals, wishing even more speed. I’m very comfortable with what I have and in fact I always try use technology in my favour so once something goes bad, experience, calm and a wide perspective over the issue is the way to solve them.

3. What was the project you had your most interesting time spent? One you look today and say "That was cool before cool existed!".

I have a long history with IT so I did some good things and lived nice challenges. I do consider what I did on my last job an accomplishment cause I redesigned the entire operation and team’s production. How they used to work, the ways, tools, standards, everything and even I’m not there anymore I left a legacy that is not only there, but it’s now been used on the other offices, even in Uruguay.

4. Looking at the future, do you see yourself in what type of team / workflow?

My life changed so much professionally that I really couldn’t answer that, but I would love to be in a place where my creativity, leadership and skills to handle and solve hard scenarios could be put for good things to help people and teams gets better!

5. Are you comfortable with l earning/researching new technologies / protocols you are not familiar with now?

Always! This is the best example… I started from 0. I never touched containers before that and look now? Very happy with it, wishing for more and in hope to get this opportunity and start something great! I’m always open to learn, to teach, to share knowledge… it’s the way for people be better and help each other.

6. If you were to start a new project for a web app that has a database and a key-value storage, how would you describe a "production-ready" deployment for it on the cloud?

For my past 10 years I’ve been working as manager, but I never lost my tech skills to work directly, in fact I kept doing it many times. So for a production ready we would need to ensure we have all covered for any sort of issues a dev team would face. We need to have snapshots st, the database with replication and redundancy, security for the users access and everything in ways outsiders, and malicious intents get a hard time trying and failing.

7. Would you be able to lead the deployment from zero to production in any of the current stack you use?

I do think yes. I would need to learn and understand all the technology involved, how the team operates, what are the goals, standards of Avidity but I never had a challenge, a task given that I couldn’t get done. If you provide me ways I will get it done. I did some really hard tasks in the past, and not in a form of a test, no they came in form of real needs, and sometimes with 0 margin for mistakes.

8. What are the Linux flavors you have professional experience and in what kind of environment / workload?

Ubuntu is the one I most used and what I’m more familiar and skilled with. The companies I worked used to have Windows Server, what would be my field of more expertise, but many times I had to deal and work with Linux, like Debian, Centos and ubuntu operating as firewalls or for some databases… It would be great to learn more in a solid environment.