

# Pedro Arvela

## Experience

2017 - Present

DevOps Engineer, Unbabel, Lisbon.

I maintain the used Kubernetes clusters, set up monitoring using Prometheus, keep Ansible playbooks and set Kubernetes definitions for dozens of projects at Unbabel.

2013 - 2017

Systems Administrator, RNL, Instituto Superior Técnico, Lisbon.

I was responsible for the RNL cluster, composed of over 90 PCs, made packages for Debian/OpenSUSE, kept Ansible playbooks, maintained HPC/HTC Cluster with HTCondor, Hadoop and GlusterFS.

#### Education

2014 - 2017

MSc in Information Systems and Computer Engineering, Instituto Superior Técnico, Lisbon.

- Specialization in Distributed Systems
- o Dissertation in SENTIDO A Word Sense Induction Model for Portuguese.

July 21-28, 2016

**Sixth Lisbon Machine Learning School** – **LxMLS'2016**, *Instituto Superior Técnico & Instituto de Telecomunicações & INESC-ID*, Lisbon.

2011 - 2015

**BSc in Information Systems and Computer Engineering**, *Instituto Superior Técnico*, Lisbon.

## Computer Science/IT Skills

Programming Languages

Bash, C, C++, C#, Elixir, Java, JavaScript, Go, Python, etc.

Tools Ansible, Docker, GlusterFS, Libvirt,

Linux, Puppet

Databases / Message Brokers

MongoDB, MySQL, PostgreSQL, RabbitMQ, Redis

Cloud AWS, Azure, Google Cloud Engine,

Kubernetes, Prometheus

### Languages

o Portuguese - Native

English – Proficient (C2)

#### Interests

- o I follow UI and UX websites and have a hobbyist interest in design, as well as photography and cinematography.
- o I love to read and enjoy travelling.