

Tomás Pinho

Curriculum Vitae

Experience

Mar '17 → **DevOps Engineer**, *Unbabel*, Lisbon.

Deployments on AWS EC2 using Ansible and Docker; AWS S3/Route 53/RDS/ELB; Google Compute Engine/Networking; DigitalOcean; LogDNA; Prometheus; Security; Cost optimization

Aug '16 –Mar Systems Administrator and DevOps, Optylon, Lisbon.

'17 Deployments on AWS EC2 using Ansible; Logging with ELK; Node.js backend security development

Feb – Jul '16 Software Engineering Practical Lessons Lecturer, Instituto Superior Técnico, Lisbon.

Nov '13 –Jul **Systems Administrator**, *RNL*, *Instituto Superior Técnico*, Lisbon.

'16 Maintenance of 90+ workstations + servers (hardware/software). Packaging for Debian/OpenSUSE, deployments (Puppet and Ansible) and development of internal tools.

Education

2011–2016 Master Degree in Information Systems and Computer Engineering, Instituto Supe-

rior Técnico, Lisboa, Average of 16.5/20.

Specialization in Distributed Systems. Thesis: UpdaThing - A secure and open firmware update

system for Internet of Things devices

Languages

Portuguese Native English Fluent (C2)

IT Skills

Languages Bash, Clojure, Java, JavaScript Misc HTTP APIs, Reverse-engineering,

> (Node.js), Lisp, PHP, Python Pentesting, HTML5, CSS3

CD/CI Ansible, Docker, Jenkins, Puppet OSs ArchLinux, Debian/Ubuntu, SUSE

Cloud/Virt AWS EC2/S3/Route 53/RDS, Digi-Services Apache, HAProxy, MySQL, NGINX, Postfix/Dovecot, PostgreSQL

talOcean, Google Cloud, KVM/ lib-

virtd

Interests

Academical Scalable Distributed Systems, Information Security, Internet of Things

Hobbies Electric/Acoustic Guitar, Music Composition and Prodution