Fernando Álvarez

Software Engineer info@fer.ac +4915733092534

ABSTRACT

I'm a master degree IT professional mainly focused on software engineering with a deep background in backend systems, operations and automation. I enjoy clean, documented and tested code, and keep reading and learning about new technologies. I'm passionate about what I do and can work readily either alone or within a team. I don't fear of talking in public or taking responsibilities, as I consider myself to have good leadership skills. I'm also able to provide advance technical support and mentorship.

WORK EXPERIENCE

Locafox GmbH (Berlin, Germany)

Software Engineer, May 2015 - present

- ► Design, implement and document new key backend components, mostly written in Go
- Build automation and deployment solutions with Jenkins and Docker, using AWS as infrastructure
- ► Lead development and maintenance of data importer, written in Go and using PostgreSQL and Elastic Search as persistence tools
- ► Take active part of the on-boarding process of new retailers in the platform
- ► Teaching and mentoring of coworkers into Go development
- ► Coordinate and collaborate with external teams on outsourced software projects
- ► Take active part on code reviews and deployment iterations

cloudControl GmbH (Berlin, Germany)

Software Engineer and Operations, August 2012 - May 2015

- ► Implementation of software services, components and REST APIs in multiples languages and frameworks: Python, Django, Java, Ruby, Sinatra, PHP, Go
- ► Administration of production MySQL databases
- Management and orchestration of an underlying infrastructure based on Amazon AWS and Google Compute Engine using tools like Opscode, Chef, Hubot or in-house bootstrap scripts
- Monitor platform health using services like Pingdom, New Relic, Serverdensity or Logentries
- Heavy use of Git as VCS, branch-based features development and code reviews via Pull Requests
- Maintenance of several open source projects like cloudControl's Python CLI, Python or Go API libraries, port CLI to dotCloud
- Implementation and scaling of load balancers routing layers, based on nginx, Varnish, Redis and WebSockets
- Handle load of logs using MongoDB and rsyslog
- ► Integrate internal components' deployment with CI services like Jenkins or TravisCI
- Write technical and non-technical platform documentation and sample apps in multiple languages
- Bootstrap dotCloud PaaS from scratch to +2000 users based on the already existing cloudControl PaaS
- Provide technical support to existing customers
- Join a regular on-call schedule using PagerDuty

Repsol S.A. (Madrid, Spain)

Software Engineer Intern on Refining Dept., October 2011 - March 2012

- ▶ Be involved on big projects between Repsol and third party contractors
- Analysis of incoming data from refining stations using SQL
- Learn about software engineering and management within a big corporation
- ► Take part of an official course about leadership

Consorcio Regional de Transportes (Public Company) (Madrid, Spain)

Technical Intern on Commercial Dept., July 2011 - September 2011

Data analysis using Visual Basic for Applications

EDUCATION

Universidad Complutense de Madrid (Madrid, Spain)

IT Engineer Master Degree, 2004 - 2012

Philipps-Universität Marburg (Marburg, Germany)

Computer Science Erasmus Student, 2009 - 2010

TECHNICAL SKILLS

Programming languages:

► Advanced level: Go, Python, Bash

► Intemediate level: Ruby, Java, PHP, JavaScript, C

► Amateur level: C++, Haskell, Scala, Erlang

Git

Operating Systems: Unix systems, Ubuntu, Debian

Databases: *SQL, MongoDB, Redis, Memcached

Infrastructure:

► Amazon AWS: EC2, Route53, S3, RDS, CloudWatch, SQS

► Google Cloud Engine: Cloud, Storage, SQL

Continuous Integration/Deployment: Jenkins, TravisCI, drone.io, Coveralls

HTTP: nginx, nginx-lua, Varnish, Pound, Hipache, WebSocket, SSL/TLS

Ops: LXC, Supervisord, Chef, Hubot, ssh, scp, DNS, Unix, Vagrant, Docker, cron, OpenVPN

Monitoring: Pingdom, New Relic, Serverdensity, Logentries, PagerDuty

Documentation: Markdown, Google Docs

Software Engineering: Agile methodologies, TDD/BDD, Kanban, Scrum, Extreme Programming, Software Craftsmanship

OPEN SOURCE

 ${\color{blue} \textbf{oscillatingworks}: currently bootstrapping an independent open source organization - {\tt http:} \\ {\color{blue} //oscillating.works}$

cctrl: cloudControl command line utilities - https://github.com/cloudControl/cctrl/commits/
master?author=fern4lvarez

gocclib: Go library for the cloudControl API - https://github.com/fern4lvarez/gocclib

goduckgo: Go package for DuckDuckGo API - https://github.com/ajanicij/goduckgo

gs3pload: Upload files to multiple S3 or Google Storage buckets at once - https://github.com/fern4lvarez/gs3pload

documentation: cloudControl PaaS documentation in GFM - https://github.com/cloudControl/documentation/commits/master?author=fern4lvarez

LANGUAGES

Spanish: Native language **English**: Full professional proficency German: Intermediate proficency

MISCELLANEOUS

http://www.fer.ac