



# DIEGO MUÑOZ BELTRÁN

## CONTACT

📍 Madrid, Spain

🌐 [diegomunozbeltran](#)

📧 [diegombeltran](#)

☎ +34 676 640 409

🌐 [www.diegomunozbeltran.com](#)

✉ [yo@diegomunozbeltran.com](#)

## ABOUT ME

I'm a 29 years old network engineering student in love with IT world. I spend most of my spare time looking for new amazing projects to discover. I enjoy managing bare metal servers at home, and I automate most of the things I develop, doing so in an *agile* way of thinking. When I'm not in front of the screen, I love watching movies, playing the electric guitar, boxing, chess and tango.

## LANGUAGES

Spanish  
English

**Native**  
**C1** (TOEIC 960/990)

## WORK EXPERIENCE

### DEVOPS ENGINEER, *BBVA NEXT TECHNOLOGIES*

Madrid, Spain — 2017-Present

#### Focused primarily on:

- Cloud: *Amazon Web Services, GCE, Azure*
- Infrastructure as Code: *Ansible, Terraform*
- CI/CD tools: *GitLabCI, Jenkins*
- Container Orchestration: *Docker, Kubernetes, Openshift*
- Agile Methodologies: *Scrum, Kanban*
- Distributed Architectures

### SYSTEM ADMINISTRATOR, *BIOMEDICAL IMAGING AND INSTRUMENTATION GROUP, HOSPITAL GENERAL GREGORIO MARAÑÓN*

Madrid, Spain — 2013-2017

#### Topics covered:

- Virtualization: *VMWare Vsphere, KVM*
- Networking: *Cisco devices, VLAN management*
- Cybersecurity: *Fortinet, pfSense*
- Monitoring: *Sensu, NagiOS, Zabbix, Grafana*
- Scripting: *Python, Bash*

### FRONTEND DEVELOPER, *FREELANCE*

Madrid, Spain — 2013-2016

#### Some projects and technologies used:

- *Asociación de Científicos Fundación Alicia Koplowitz* website  
🌐 <https://www.asociaciondecientificos-fundak.org>
- *PSYSCAN* website  
🌐 <http://www.psyscan.eu>
- Tools and technologies: *Drupal 7/8, Jekyll, Pelican, Ghost, HTML5, CSS3, JavaScript, PHP.*

## EDUCATION

### TELEMATIC ENGINEERING DEGREE

Escuela Técnica Superior de Ingeniería y Sistemas de Telecomunicación,  
Universidad Politécnica de Madrid — 2009

Part-time student

## SOFT SKILLS

---

Leadership ●●●●●●●●  
Proactive Attitude ●●●●●●●●  
Learning ●●●●●●●●  
Motivation ●●●●●●●●

## TAGS

---

Linux, RHEL/CentOS/Fedora,  
Debian, FreeBSD, pfSense,  
FortiOS, Fortinet, Ansible,  
Terraform, Kubernetes,  
Openshift, Chef, Nginx, Apache,  
MongoDB, MySQL, MariaDB,  
PostgreSQL, Nagios, Grafana,  
Telegraf, DNS, DHCP, OpenVPN,  
IPSEC, iptables, AWS, EC2, S3,  
Route53, VMWare, ESXI,  
Virtualbox, Proxmox, KVM, Git,  
GitHub, GitLab, JIRA, Bash, Java  
EE, Python, C++, Matlab,  
HTML5, CSS3, JavaScript, BIND,  
Exim, Postfix, Drupal, Joomla,  
Wordpress, Typo3, Ghost, Jekyll,  
Pelican.

## PREFERENCES

---

Linux, free open source software,  
DevOps culture, cybersecurity,  
auditing, pentesting, networks,  
cloud, infrastructure as code,  
automation, agile  
methodologies, virtualization  
and containerization, IoT,  
domotics, privacy, medical-  
oriented IT, learning

## CERTIFICATIONS

---

### AWS CERTIFIED SOLUTIONS ARCHITECT - ASSOCIATE

ID: 193PCVX2DN1QQTSZ

Date Earned: Apr 09, 2018

Valid Through: Apr 10, 2021

## COURSES

---

### ARCHITECTING WITH AWS

Global Knowledge, 2017

### VMWARE VSPHERE ICM: INSTALL, CONFIGURE AND MANAGE 5.5

JMG Virtual Consulting S.L, 2014

### CERTIFICATION COURSE LPI (LINUX PROFESSIONAL INSTITUTE)

CAS Training, S.L, 2013

### AN INTRODUCTION TO INTERACTIVE PROGRAMMING IN PYTHON

Rice University (Coursera), 2013

### SYSTEMS CYBERSECURITY

Escola Tècnica Superior D' Enginyeria, 2008

### CSS LAYOUT WITH HTML5

Berkeley University, 2012