**Digest:** Physics Engineering educated my creativity and systematized my versatility for tackling and overcoming any challenge. I like breaking a job into practical tasks and work better alongside a team. I like to learn and keep testing my comfort zone. My motivation for excellence is driven by the vision of each task’s impact on the final goal.

Curriculum Vitæ

**Jorge Miguel Duarte Sabino**

Portuguese (Aug, 1988)

**Celular:**  00351 934 819 030

**E-mail:**  [jorgemiguelsabino@gmail.com](mailto:jorgemiguelsabino@gmail.com)

**Adress:** Av. Rovisco Pais, nº 6, 3º; 1000-268 Lisboa



[LinkedIn:  
https://pt.linkedin.com/in/jorgesabino](LinkedIn:https://pt.linkedin.com/in/jorgesabino )

Professional Experience

CGI (since Jul 2020)

- Continuous Integration and Delivery with Azure DevOps.  
- Infrastructure as code with Terraform.  
- Cloud management on Azure Cloud platform.  
- Micro Services containerisation and orchestration with Docker and kuberetes.  
  
- Cloud Infrastructure management with AWS Tools.  
- Continuous Integration and Delivery orchestration of mobile app, web app and respective backend services with Git (Bitbucket), Jenkins, and AWS Tools.  
- Mobile App delivery with fastlane (Bitrise).  
- Web App delivery with AWS CloudFront.  
- Services containerisation and orchestration with Docker and AWS Elastic Container Service.  
- Systems monitoring with Kibana and AWS Tools.

BNP Paribas - Security Services (Jul 2018 – Jul 2020)

- Quality environments administration on Linux machines with RedHat and Cent OS  
- Continuous integration and delivery with svn and Jenkins  
- Quality and regression tests automation with bash shell and Oracle plsql  
- Systems monitoring and maintenance with bash shell, Oracle plsql and Nagios,   
- Creation and maintenance of scope specific tools to automate tasks with bash shell, svn, Jenkins, JIRA, Apache, Docker and Oracle plsql  
- Technical IT second level support for inner tools.

Premium Minds (Dec 2016 – Jul 2018)

- Production and quality environments administration on Linux machines with Debian  
- Continuous delivery and deployment with git and Jenkins  
- Environments containerization with Docker  
- Database implementation with PostgreSQL  
- Monitoring system setup and administraion with Nagios  
- Log centralization and analysis with Graylog  
- Backup and recovery system implementation and maintenance with AWS S3andGlacier  
- Second Level Support

**Freelance Contractor (Oct 2015 – Dec 2016)**

Trainee at Everis Academy; Brand Ambassador at [*Systematic Solutions*](http://systematicsolutions.pt/); Clerck for [*Museu Bordalo Pinheiro*](https://museubordalopinheiro.pt/); Tutor at [Empório do Conhecimento](http://www.edoconhecimento.com/); Other independent services.

**Instituto Superior Técnico (Sep 2013 – Aug 2014)**

Researcher (BI) – Green Light, [*Campus Tecnológico Nuclear (CTN) – Instituto Superior Técnico (IST)*](http://www.lip.pt/)

**LIP (Jan 2011– Jun 2012)**

Researcher (BIC) – Human PET, [*Laboratório de Instrumentação e Física Experimental de Partículas*](http://www.lip.pt/) ([LIP](http://www.lip.pt/)).

**Science4You (2010 – 2011)**

Public presentation and promotion of of products and services. Public and private workshop dinamization. *-* [*Science4You*](http://science4you.pt/)*.*

Education

**Jun, 2013** Graduated in Physics Engineering – [*Mestrado Integrado em Engenharia Física Tecnológica*](https://fenix.ist.utl.pt/cursos/meft) ([MEFT](https://fenix.ist.utl.pt/cursos/meft)), [*Instituto Superior Técnico*](http://www.ist.utl.pt/) ([IST](http://www.ist.utl.pt/)), Universidade Técnica de Lisboa (UTL) – Featuring: Engineering, Physics, Mathematics and Technology.

Personal Skills

**Languages Native Language**: Portuguese

**Other Languages:**

****(\*) [Comon European Framework of Reference for Languages (CEFRL)](http://europass.cedefop.europa.eu/LanguageSelfAssessmentGrid/en)  
A1/2: Basic User; B1/2: Independent User; C1/2 Proeficient User.

**Driving License** Class B and B1; Potugal – Jun, 2010.

**Electronics** Arduino Workshop by [*FabLab EDP*](http://www.fablabedp.edp.pt/pt). Personal projects on a home developed platform for *Microchip’s* dsPIC30F3014 and dsPIC30F4011.

**O.S.** Advanced Linux User on RedHat, Cent OS, Ubuntu and Mint. Advanced Shell skills and experience. Advanced Windows user on Win7 and Win10. Basic PowerShell knowledge.

**Arts** Self-taught guitar and bass player. Participation in two commercial CDs, several concerts and coires. Amateur Actor in original and adapted plays with [*Teatro da Caverna*](https://www.facebook.com/TeatroDaCaverna/timeline).

Volunteering

**since 2009** Volunteer and associate with Candeia (IPSS) working with minors (6-18) from institutions - *Associação Protectora das Florinhas da Rua*, *Crescer Ser*, *Novo Futuro*, *Centro de Alojamento Temporário de Tercena*, *O Século*, *Lar Maria Droste*, inter alia.

**Aug, 2008** Volunteer and organizer of a one moth religious and social mission to Minas Gerais, Brasil with the catholic congregation [*Fraternidade Missionária Verbum Dei*](http://www.verbumdei.org/)*.***2006 – 2013** Volunteer and associate with [*Núcleo de Física do Instituto Superior Técnico*](http://www.nfist.pt/) ([NFIST](http://www.nfist.pt/)) promoting science, associationism and teamwork:Member of the Meeting Board (2011- 2013);Director of the section *Circo da Física* (2008-2010);Fugleman and manager of financial, material and human resources for the events promoted by Circo da Física (2007-2010).