Dionisio Cortés Fernández

 $https://github.com/dionisioC \cdot cortesfernandezdionisio@gmail.com \cdot https://www.linkedin.com/in/dionisio-cortes-fernandez/?locale=en_US$

EDUCATION

Universidad Rey Juan Carlos Madrid, Spain University course Computer Software Engineering GPA: PASS Grad: July 2016 Universidad Politécnica de Madrid (ETSISI) Madrid, Spain Engineer's Degree - Engineer Diploma (DI) Software engineering GPA: 2.33 Grad: July 2014 Universidad Politécnica de Madrid (EUI) Madrid, Spain Grad: July 2012 Diploma of Higher Education (DipHE) Computer Science GPA: 2.67 Universidad Rey Juan Carlos Madrid, Spain University course Computer Science GPA: PASS Grad: July 2011 IES Prado de Santo Domingo Madrid, Spain Certificate of Higher Education (HNC) Telecommunication GPA: 2.33 Grad: July 2005

EXPERIENCE

Epic Labs.io Madrid, Spain
Epic Engineer August 2018 — Present

• Developing and maintaining a wide range of projects from java and node to python and a bit of front with angular.

Devo (formerly kown as logtrust)

Profesional service engineering

Madrid, Spain January 2017 — August 2018

- Insert (etl) and visualise (web apps) data in Logtrust.
- Team leading.
- Requirements gathering and analysis.

Yapiko Software House

Software Developer

Madrid, Spain

November 2014 — January 2017

- Develop new features
- Bug fixing
- Help organising the team and managing the tasks

Welvi Experience

Research and Development Engineer

Madrid, Spain

March 2013 — September 2013

- Research for improving recommender system
- Recommender system optimisation
- Develop the recommender system

Reparalia (Homeserve Group)

Technical Support Engineer

Madrid, Spain

October 2012 — March 2013

- $\bullet\,$ Give support to the in-house software
- Detect and fix bugs

Filmaffinity S.L

Research and Development Engineer

- Madrid, Spain January 2012 — October 2012
- Research for improving recommender systems.
- Recommender system optimization.
- Develop the recommender system (item to item).
- Basic web development with HTML and PHP, few JavaScript.

RCMJIT

 $Software\ Developer$

Madrid, Spain September 2011 — January 2012

• Develop and maintain software.

UPM (Universidad Politécnica de Madrid)

Software Developer

Madrid, Spain January 2010 — September 2011

- Research about metaverses.
- Research about genetic algorithms.
- Research about artificial intelligence.
- Use of Fuzzy controllers.
- Research of algorithms for 3D reconstruction of environments captured as point clouds.

SKILLS

Programming languages: (Main) Java, Python, Javascript (Other) C++, C, PHP, VB 6.0, VB.net, ASPX

Operating systems: Linux, osx

Version control: (Main) Git (Other) svn

Databases: oracle, mysql, Mongo (Certified DBA and Developer, Associate Level.)
Other: Vagrant, Jenkins, Maven, Jira, Confluence, Crucible, Bitbucket, GitLab

Other: ITIL V2 Foundation

English: Toeic score 895 (Oct 2013)

Projects

Welvi Java, mysql

http://welvi.com/ (not active)

Welvi helps you transform your lifestyle for an active lifestyle and a healthy diet. Through careful planning and customization, allowing you to reach your goals and know the great benefits that take care. Furthermore, welvi helps you introduce these good habits into your life.

Awards

Universidad Politécnica de Madrid (EUI) First class or Honours

Madrid, Spain

Data Structures I. Open Systems. Reconfigurable Digital Design. Data Structures II. Fundamentals of Cryptology. Computer Microarchitectures Modelling Using Hardware Description Languages. Real-Time Systems. Operating Systems Administration. Intelligent Agents. Advanced Architectures.

Virtual Environments. Management and governance of IT services. Thesis

2006 - 2012

Universidad Politécnica de Madrid (ETSISI) First class or Honours

2000 2012

Project and Risk Management. Software Quality. Thesis.

Madrid, Spain 2013 - 2014