

Adrian Galera Egea

Curriculum Vitae

Interests

Software engineering, Machine Learning, Artificial Intelligence, Mobile Applications, Internet of the Things, Multimedia

Experience

2013 - Senior Java Developer, NICEPEOPLEATWORK, Barcelona.

Present Nicepeopleatwork is a company focusing on providing bussiness inteligence solution for the online media industry. The company provides real time analytics, monitoring and CDN load balancing through the usage of plugins within the customer's media players.

Eased data mining process by extracting information from database and storing it in a very performant format. Developed fraudulent usage detection algorithms

Collaborated with the team to migrate the previous architecture to a micro services based solution

Data explotation and processing: data gathering from databases, report creation, metric creation, ...

Led the plugin development team and developed solutions for several technologies such as: Android, Javascript, Roku Brightscript, Flash (AS3), C#. Performed customer in-house integrations in New York, Santa Clara, San Francisco, London and Paris

Collaborated with QA department building a service in multiple Raspberry Pi in order to perform very technical tasks such as: DNS masquerade, manage network latencies, vpns, etc ... through a very easy to use web interface

2012–2013 **Java and Android Developer**, Universitat Politècnica de Catalunya, Castelldefels.

Developer in e-health projects inside BAMPLA workgroup

An IoT backend was developed in order to receive events from multiple devices

Built several mobile applications (Android, PhoneGap) in order to populate the platform with e-health information, such as medication timings

Gathered information from a connected gymnasium through RFID devices and Bluetooth interfaces deployed on a Raspberry Pi

Built a multi platform streaming service using WebRTC and MotionJPEG compression technique

2010 - 2011 Multimedia developer, UPC-Fundació i2cat, Castelldefels.

Development of online transcoding system, high performance streaming and image processing

2009 - 2010 **Testing Engineer**, UPC-FUNDACIÓ I2CAT, Castelldefels. Evaluation of a telepresence system based on Set-Top-Boxes for medical environment

Technical Skills

Languages

Java, Python, Android, Javascript, Scala, Groovy, Roku Brighscript, Flash (AS3), C#, Arduino, C++, C, PHP

Frameworks

Spring Framework, Simple Framework, NodeJS, Hibernate, Struts, Jersey, Grails

Databases

MySQL, MongoDB, Druid, Neo4J, MonetDB

Education

Official

- 2011 Master Thesis: Benefits of batch provisioning in a PCE-based grid service interconnection network, *Kungliga Tekniska Högskolan (KTH)*, Stockholm. With honors
- 2009–2011 Master of Science in Telecommunications Engineering and Management, Universitat Politècnica de Catalunya, Castelldefels.

Average grade: 8

2009–2011 **Telecommunication engineering**, *Universitat Politècnica de Catalunya*, Castelldefels.

Average grade: 7.9

2005–2009 **Telecomunication technical engineering, specialized in Telematics**, *Universitat Politècnica de Catalunya*, Castelldefels.

Average grade: 7

Informal

- 2015 **Audio Signal Processing for Music Applications**, *Coursera*, https://es.coursera.org/learn/audio-signal-processing.
- 2014 Machine learning, Coursera, https://es.coursera.org/learn/machine-learning.
- 2013 **Functional programming principles in Scala**, *Coursera*, https://es.coursera.org/learn/progfun1.
- 2012 **Programming a robotic car**, *Udacity*, https://www.udacity.com/course/cs373.
- 2012 **Circuits and electronics**, *MITx*, https://6002x.mitx.mit.edu/.

Languages

Spanish Native

Catalan Native

English Intermediate Cambridge FCE

Interests

Backcountry ski

Running

Electronic music

Reading