Alex Manrique

Software Engineer

Personal information

Email: contact@alexmanrique.com

Linkedin: http://es.linkedin.com/in/amanrique

Professional experience

Software engineer fascinated by software development. Follow approved life cycle methodologies, create design documents, and perform program coding and testing. Resolve technical issues through debugging, research, and investigation. Focused mainly in delivering clean code, loosely coupled and easy-to-scale. Currently working in the leading online travel agency in Europe eDreams-Odigeo I have a deep knowledge in the travel business, where millions of customers interact with our systems in a daily basis.

Senior Java developer - Marketing team member @ eDreams-Odigeo (eDreams, GoVoyages, Opodo, Travellink, Liligo) January 2013 - Now

Integration API's development for Metasearchers like Kayak, Skyscanner or Liligo. Search engine marketing software, based in Google Adwords API.

Senior Java Developer - Backoffice team member @ eDreams-Odigeo (eDreams, GoVoyages, Opodo, Travellink, Liligo) February 2012 - December 2012

Software development of financial software, related with payment gateways like Sermepa, Global collect, paypal or 3d-Secure.

Software Java Engineer @ Safelayer Secure Communications S.A. February 2009 – February 2012

As a member of research and development company area I was responsible of new e-authentication systems developments to guarantee users identity.

Teacher @ EnginyCat (October 2009 – June 2010)

Selected for the EnginyCat 2009 program, promoted by the Generalitat de Catalunya addressed to the last year students with good marks.

Internship @ Serveis Informàtics la Caixa (July - December 2008)

Collaboration in the Architecture application Project of this financial entity.

Education

Computer Science, 2004-2009 @Barcelona School of Informatics (FIB)

Technical University of Catalonia (UPC) in Barcelona (Spain)

Degree + MSC. Graduated with Excellent in the final Degree project. Investigate, design and develop a new e-authentication system.

Official academical certifications

Functional Programing, principles in scala @Coursera https://www.coursera.org/maestro/api/certificate/get_certificate?verify-code=NGCLQ69JGB

First Certificate in English, (2008) @University of Cambridge