Last Updated on 6th July 2025 Jose Antonio Olivera (

Software Engineer http://jaoo.es | jaoo@jaoo.es | +34667447797

EXPERIENCE

VONAGE | https://vonage.com

Jan 2019 - Present | Madrid, Spain

Role: Software Engineer. What I am doing: Contributing to the Vonage Video API C • C++ Client SDK codebase, the Vonage WebRTC library and other ML-powered media processing libraries. Keywords: Android, iOS, desktop (macOS, Linux, Windows), WebRTC native APIs, Machine Learning.

TELEFONICA | TokBox, Inc. | https://tokbox.com

Jul 2015 - Jan 2019 | Madrid, Spain

Role: Software Engineer. What I did: Contributed to the OpenTok native codebase. Keywords: Android, iOS, desktop (macOS, Linux, Windows), WebRTC native APIs.

TELEFONICA | Open Web Technologies | http://tid.es

Nov 2009 - Jul 2015 | Madrid, Spain

Role: Software Engineer. What I did: Contributed to Firefox OS. Hacking on the Mozilla platform (AKA Gecko) and on several Firefox OS apps. Keywords: C++, XPCOM, GSM Supplementary Services, WebRTC, Service Workers, Javascript, OMA CP.

TELEFONICA | Networked Vehicles | http://tid.es

Nov 2009 - Jun 2007 | Madrid, Spain

Role: Software Engineer. What I did: Linux kernel hacking. Buit a kernel module which implemented a simple handover mechanism for transparent, always-on V2V communications. Keywords: Embedded Systems, Linux Kernel, Netfilter, RFC 2003, C, VANETs, 3G, Intelligent Transportation Systems (ITS).

TECNOBIT | http://www.tecnobit.es

Sept 2003 – Jan 204 | Valdepeñas (Ciudad Real), Spain

Role: Software Engineering Intern. What I did: Hacked on several QA tools and on a new information system for the quality assurance department. **Keywords**: Java, MySQL, ERP.

RESEARCH

ARCO GROUP | https://arcoresearch.com

Jan 2004 – Jun 2007 | University of Castille-La Manca, Ciudad Real, Spain Role: Researcher. What I did: Bulding a prototipe for multimedia data broadcasting in MANETs. Keywords: Embedded Systems, C++, ZeroC ICE, Zeroconf, MANETs, Ambient Intelligence.

PUBLICATIONS

- [1] J. A. Olivera et al. Multimedia data transmission in manets for intelligent environments. International Symposium on Ubiquitous Computing and Ambient Intelligence, 2007.
- [2] J. A. Olivera et al. Vanba: a simple handover mechanism for transparent, always-on v2v communications. Proc. IEEE 69th Vehicular Technology Conference (VTC2009-Spring), 2009.

SKILLS

PROGRAMMING

Proficiency

Familiarity

Java • Objective C • C# Javascript • Python

WORKED/PLAYED WITH

WebRTC

Android • iOS • Firefox OS Gecko (Firefox) • Chromium Mediapipe • TensorFlow Lite Linux Kernel • Netfilter MANETs • VANETs ZeroC ICE

PERSONAL SKILLS

Easy going • Team player Proactive personality • Avid learner

INTERESTS

WebRTC. Mobile Web APIs, Machine Learning IoT. M2M VANETS, MANETS Open Source Software Engineering Distributed Systems

EDUCATION

UNIVERSITY OF CASTILLE-LA MANCHA

MS in Computer Science (student)

Ongoing | Ciudad Real, Spain School of Computer Science

UNIVERSITY OF CASTILLE-LA MANCHA

BS in Computer Science Sept 2006 | Ciudad Real, Spain School of Computer Science

LINKS

Github:// jaoo LinkedIn:// jaoos