Benito Palacios Sánchez

Software Engineer



Web pleonex.github.io

Github @pleonex

22 August 1993 25 years old

+34 650 70 59 06 benito356@gmail.com

Calle Yerbaguena, 28 Granada, Spain

Experience

2015 - 2019 3 years

Real-Time Innovations (RTI), Granada, Spain Software Engineer

- Expertise in Industrial IoT technology: RTI Connext DDS.
- Lead developer of the C# API for RTI Connector.
- C# General Language Knowledge Point of Contact.
- IDL to C# mapping specification.
- Lead developer of RTI LogParser.
- Develop new build system: CMake, Gradle, Python, Jenkins.
- Customer on-site visits with the professional services team.
- Member of the technical support team for 2 years.

Mar - Aug 2015 6 months

Real-Time Innovations (RTI), Granada, Spain Internship

- Develop examples for the C++11 API of RTI Connext DDS.
- Quality assurance for the incoming release.

Education

2011 - 2015

University of Granada, Granada, Spain 4 years BS Electrical Engineering (8.0 / 10)

- Telematics specialty: networks and protocols.
- Dissertation: Data protection mechanisms in video games.

Languages

SpanishEnglishFrenchNativeFull ProfessionalBasic Professional

Projects

2013 - Present	Yarhl, github.com/SceneGate/yarhl <u>Author</u> - Technologies: C#, NUnit, CI, code coverage High-quality library for file format converters.
2015 - Present	Atom autocomplete XML, atom.io/packages/autocomplete-xml <u>Author</u> - Technologies: CoffeeScript Plugin for Atom text editor to autocomplete XML files from XSD.
2014 - 2017	IEEE Student Branch of Granada , Granada, Spain <u>Founding Board Member and Project Leader</u> Student organization for engineering projects. Leader of robotic arm project. Participate in national and global events.
2013 - 2014	IV Tech Challenge , github.com/Prometheus-ETSIIT/locaviewer <u>Member</u> - Technologies: DDS, encodings, Bluetooth, Java, Octave Winner team. Developed software for supervising babies in the kindergarten by locating them and selecting the best camera.
2011 - Present	TraduSquare & GradienWords fan-translations , tradusquare.es <u>Localization Engineer</u> - Technologies: C#, ARM assembly Programmer of tools to edit text, image and assembly files. Done several talks and streamings about the projects.
2010 - 2016	Tinke , github.com/pleonex/tinke <u>Author</u> - Technologies: C#, WinForms Program to edit Nintendo DS games.

Qualifications & Hobbies

- Lover of C# language, its technologies: .NET Standard, WinForms, XWT, MEF, Mono.Addins and quality tools: NUnit, AltCover, StyleCop and SonarQube.
- Expert in Python and CMake. Knowledge in C, C++, Java, Matlab and NodeJS.
- Expert in Git and Linux. Knowledge in CI: Travis/AppVeyor, Bamboo, Jenkins.
- Game security. Research and hacking of encryption, compression and low-level hardware details of games. Talks and streamings about this topic.
- 4 times participant of IEEEXtreme 24-hours non-stop programming competition. Winner team for Spain in 2017 edition (without sleeping!).
- Low-level programming with Arduino and Microchip.