

Ekaitz Zárraga

- Bilbao, Biscay, Spain
 - ekaitzzarraga@gmail.com
 - [Personal blog about technology](#)
-

Intro

I am a telecommunication Engineer born in 1991.

I started getting into Free Software and programming because it is the easiest way for me to develop new things and use my creativity but, at the same time, I have been working on electronics, design and arts – most of the times learning by myself diving in the Internet. This includes: drawing, painting, sculpting, circuit design, programming, 3D design and modelling, creative writing and more.

I practiced martial arts (judo, aikido and karate) for years.

Skills

Languages

- English: *Conversational*.
- Euskera: *Fluent*.
- Español: *Native language*.

Technical Skills

GNU-Linux, electronics, telecommunication, programming, prototyping, design, PCB-design, 3D-design

Soft Skills

Public speaking, Teaching/Mentoring, Creative Problem Solving, Creativity, Documentation, Research, Learning

Experience

R&D Engineer

Fon, Current

Skills: c, java, python, javascript, css, perl, bash, gnu-linux, open-wrt, wifi, amazon-web-services, leaflet, google-maps, postgresql, postgis, apache-spark

Research & Development engineer in Wifi related company.

- Continuous research and learning.
- Presence on variety of projects.
- Flexibility to learn and work with different programming languages, technologies and architectures.
- Documentation and product demonstration.
- Work in an English speaking environment.

VoIP technician

Irontec, August 2014 - April 2015

Skills: debian, gnu-linux, sip, voip, nagios, ansible, perl, python, pyqt, c, bash, sysadmin, helpdesk, mysql, php

VoIP system management, maintenance, and development.

- Use and management of *IvozNG* solution, based on Debian, Asterisk, MySQL and PHP.
 - Issue handling and problem solving. Helpdesk.
 - Linux systems administration. Scripting, automation, maintenance.
 - VoIP hardware management.
 - Minor research and development jobs.
-

Education

M. Sc. Telecommunications Engineer

The Faculty of Engineering in Bilbao, University of the Basque Country UPV/EHU, 2009 – 2014

Skills: c, c++, java, qt, qml, latex, telecommunication, electronics, signal-processing, networking, linux, kde

Studies

Mainly focused on **electronics** and **computer science**.
Ranked 4 out of 61.

Final project

“Renovation of the User Interface of KDE-Telepathy Audio and Video Call module”

- Migration of the ktp-call-ui module to QML.
 - C++ development (Qt, QML, KDE-libraries).
 - Work with the KDE community on a real open source project.
 - [Project included in 0.9.0 version of the software](#)
-