



Name Sur Name



123 Elm St.
Fayetteville, NY



email@gmail.com



(+34) 111 111 111



name



Name Sur Name

SUMMARY

Telecommunications Engineer with a Master's Degree from the School of Engineering of Bilbao. Predisposed to face new challenges and work with innovative technologies. Passionate about computer science, networking and programming.

EDUCATION & COURSES

Higher education

2012 - 2014

Bachelor in the branch of
Science & Technology

I.E.S Kantauri (Santurtzi)

University Studies

2014 - 2018

Telecommunications Technology
Engineering's degree (Major -
Telematics)

*Escuela de Ingeniería de Bilbao
(UPV-EHU)*

2018 - WIP

Master's Degree in
Telecommunications Technology
Engineering (Major - Telematics)

*Escuela de Ingeniería de Bilbao
(UPV-EHU)*

WORKING EXPERIENCE

Sarenat

NETWORK ENGINEER

September 2019 - Today
Zamudio

Installation and configuration of network equipment. Design of automated monitoring systems for such equipment. Provision of services based on *Cloud Computing*.

COMMUNICATION SKILLS

Spanish

Native Language



English

First Certificate of English
(Council of Europe Level B2)



SOFTWARE SKILLS

Programming Language

C

Medium knowledge. Low-level
code control.



Python

Medium knowledge. Learning
how to program SDN
Controllers.



Web Development

Java

Server-side *backend*
development using Java EE.



HTML
CSS & JS

Basic knowledge to design
simple web pages.



MEAN
Stack

Development of a web system
for the Final Project.



Android

Android Studio

Development of an AR application for classrooms location. (*Class2Class*)



ADDITIONAL INFORMATION

- Driving license
- Vehicle availability
- Time flexibility
- Flexibility to travel

Miscellany

L^AT_EX

Advanced usage & template design (including this CV)



NETWORKING SKILLS

General

Linux

Good knowledge and ease with Linux systems (Native and/or virtual machines).



Network equipment

GNS3

Advanced management of virtualization software to emulate network deployments.



Cisco

Familiar with the configuration and management of the Cisco ecosystem.



Juniper

Currently learning the basics of the ecosystem.



Security

Checkpoint firewalls

Definition and configuration of filtering rules.

