



Franco Bizzotto

Mechatronics Engineer, Information Technology Specialist & Developer
from Mendoza-Argentina.



Education

Details about education done at universities and institutes which have defined the career course.

University

Mechatronics Engineering

At Universidad Nacional de Cuyo (Mendoza, Argentina) 95% Completed.

Electronics Mechanics Control
Industrial IT CAD Programming
Microcontrollers IA VR/AR/XR

Study plan

Course

Advertising Graphic Design

At Instituto Alberto Arias (Mendoza, Argentina) Work training course.

Ads Visual Illustrator Photoshop
UX UI

Course syllabus

Specialisation

Google IT Support Professional Certificate

Developed by Google on Coursera.org.

Windows GNU/Linux Cloud
Customer Service Encryption
Debugging Protocols

Certificate

Specialisation

Cisco Networking Basics

Developed by Cisco on Coursera.org.

Protocols Troubleshooting TCP/IP
OSI Model Subnetting
Packet Tracer Routing Switching

Certificate

Language

Spanish

From Argentina. Native speaker.
Technical writing skills.

★★★★★

No certificate

Language

English

From the United Kingdom. Certified
B2 level (TOEFL)

★★★★★

Certificate

Language

Italian

From Italy. Beginner course (Università di Bologna).

★★★★★

Certificate

Language

French

From France. Intermediate course (Université Paris-Saclay)

★★★★★

Certificate



Work Experience

Most relevant job positions and projects.

Royal Caribbean International

IT Specialist

3 years / 4 contracts onboard

Server maintenance Windows server
Linux administration Cisco IOS
Troubleshooting Database Seaman
Cruise ship

Hostinger International

Spanish Technical Writer

1 year

Technical writing SEO Link building
Spanish from Argentina
Spanish from Spain
Spanish from Mexico

ENIT

Design & Build of a Polar 3D Printer

1 semester

3D Printer CAD Catia Arduino
Stepper Motors
Mechanical Workshop

Universidad Nacional de Cuyo

Teaching Assistant

2 years

Linear Algebra University Matlab
Simulink

</> Coding

Languages learned at university and self-taught. Applied to academic projects and job positions.

Structured Language

C C++ Matlab

Background knowledge from university and other courses.

Microcontrollers ATMEGA & PIC, algorithms, embedded devices & math calculation.

Object-Oriented

C# C++ Java

Background knowledge from university & other courses. C# is the preferred language.

Windows Forms Apps, JVM graphics & Unity platform.

Markup

HTML CSS LATEX

Several projects for websites. Technical documents.

Bootstrap 5, Grav CMS and technical writing.

Database

MySQL

Applied knowledge from actual projects.

Business logic applications.