

Franco Bizzotto

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









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

, ,

Language

Spanish

From Argentina. Native speaker. Technical writing skills.

No certificate

■ 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 Costumer Service Encryption Debugging Protocols

Certificate

Certificate

Cisco Networking Basics

Developed by Cisco on Coursera.org.

Protocols Troubleshooting TCP/IP
OSI Model Subnetting

Packet Tracer Routing Switching

Certificate

□ Language

English

From the United Kingdom. Certified B2 level (TOEFL)

Certificate

Language

Italian

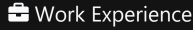
From Italy. Beginner course (Università di Bologna).

Language

French

From France. Intermediate course (Université Paris-Saclay)

Certificate



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

l 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 &

Object-Oriented

C# C++ Java

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

Windows Forms Apps, JVM graphics &

</>
//> Markup

HTML CSS LATEX

Several projects for websites. Technical documents.

Bootstrap 5, Grav CMS and technical

■ Database

MySQL

Applied knowledge from actual projects.

Business logic applications