

Franco Bizzotto


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

in S Bē



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.

ElectronicsMechanicsControlIndustrial ITCADProgrammingMicrocontrollersIAVR/AR/XR

Study plan


 Course

Advertising Graphic Design

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

AdsVisualIllustratorPhotoshopUXUI

Course syllabus


 Specialisation

Google IT Support Professional Certificate

Developed by Google on Coursera.org.

WindowsGNU/LinuxCloudCostumer ServiceEncryptionDebuggingProtocols

View certificate


 Specialisation

Cisco Networking Basics

Developed by Cisco on Coursera.org.

ProtocolsTroubleshootingTCPIPOSI ModelSubnettingPacket TracerRoutingSwitching

View certificate


 Language

Spanish

From Argentina. Native speaker. Technical writing skills.

★★★★★

No certificate


 Language

English

From the United Kingdom. Certified B2 level (TOEFL)

★★★★★

View certificate


 Language

Italian

From Italy. Begginer course (Università di Bologna).

★★★★★

View certificate

 Language

French

From France. Intermediate course (Université Paris-Saclay)

★★★★★

View certificate

Work Experience

Most relevant job positions and projects.

IT Specialist

At Royal Caribbean International.

Since August-2019. Lastest contract in December-2020.

► Keywords

Spanish Technical Writer

At Hostinger International.

Duarion: 1 year. Finished in 2019.

► Keywords

IT Supervisor & Developer

At Electrofuentes.

Duration: 5 years. Finished in 2018.

► Keywords

Associate Professor

At Instituto Alberto Arias.

Duration: 2 years. Finished in 2016.

► Keywords

Teaching Assistant

At Universidad Nacional de Cuyo.

Duration: 2 years. Finished in 2016.

► Keywords

Design & Build of a Polar 3D Printer

At École Nationale D'Ingénieurs de Tarbes.

Project finished in 2016.

► Keywords

</> 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.

▼ Applied to

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

📦 Object-Oriented

C# C++ Java

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

▼ Applied to

Windows Forms Apps, JVM graphics & Unity platform.

</> Markup

HTML CSS LATEX

Basic knowledge.

▼ Applied to

Bootstrap 5, Grav CMS and technical writing.

🗄 Database

MySQL

Applied knowledge from actual projects.

▼ Applied to

Business logic applications.

📖 Additional Education

Additional & complementary courses or seminars.

| | |
|--|---|
| 🏠 First Aids (Argentine Red Cross, 2014) | 🏠 Cloud Computing / Web Development / ECommerce (Google Activate & Spanish Government) |
| 🏠 AutoCAD 2D (Universidad Tecnológica Nacional, 2013) | 🏠 Mobile Apps / Mobile Robotics / UX Design (Open Universities Australia) |
| 🏠 Matlab Programming (Universidad Tecnológica Nacional, 2014) | 🏠 IT Fundamentals for Business Professionals: Hardware (Universitat Politècnica de València, 2018) |
| 🏠 Artificial Intelligence on the XXI century (Universidad Nacional de La Plata, 2017) | 🏠 Linux Unhatched (NDG / Cisco Networking Academy, 2019) |