

Curriculum Vitae – Geronimo Arce

Professional Profile

Process Industry Technician, Food Technical Assistant, and advanced Industrial Engineering student at the National University of Mar del Plata. I have experience in technical support, data analysis, teaching, and industrial production. I am interested in applying my knowledge in challenging environments focused on continuous improvement and new technologies. Seeking professional development opportunities in Mar del Plata.

Contact Information

Email: geronimo.arce@gmail.com

Phone: +54 9 223 439-6924

Address: Falucho 2545, Apt. 4 – Mar del Plata

LinkedIn: linkedin.com/in/geronimo-arce-364334a8

YouTube: youtube.com/@geronimoarce

Education

National University of Mar del Plata

Industrial Engineering (2008 – present)

Estimated graduation date: 2025

Municipal Secondary School of Technical Education No. 1 (ESMET Nº1)

Technician in Process Industry

Technical Assistant in the Food Industry

High School Diploma in Goods and Services (2004)

Work Experience

Regional Coordination Assistant – EDEA – Feb 2024 to Present

Data analysis

Scheduling of operational tasks

Network design for new projects

Reference: Nadia Woldozko Tel: 223 581-3872

IT Support Technician – School Colinas de Peralta Ramos – Aug 2019 to Dec 2023

Provided hardware and software technical support

Troubleshooting and maintenance

Reference: Claudia Schneide Tel: 223 580-4902

Computer Science Teacher – School Colinas de Peralta Ramos – Jan 2016 to Jan 2024

Computer training for students

Reference: Claudia Schneide Tel: 223 580-4902

Computer Science Teacher – School La Sagrada Familia – Jan 2016 to Jan 2024

Taught computing and IT basics

Reference: Gustavo Di Benedetto Tel: 223 530-9393

IT Support Technician– Faculty of Engineering, UNMdP – Mar 2015 to Mar 2018

Technical support and system troubleshooting

Reference: Martín Cornado Tel: 223 504-7780

Internships & Professional Practice

SPI Shipyards (Comprehensive Port Services) – Aug 2011 to Oct 2011

Construction monitoring and control

KPI creation and selection

Data collection and performance measurement

Faculty of Engineering – UNMdP

Research on sliced and minimally processed products

Port Delegation – Fisheries Department

Hygienic-sanitary inspection and research

Ardapez S.A.

Quality control assistance

Skills

Programming & Markup Languages: Python, C++, Java, Pascal, Visual Basic, HTML

Software Tools: SQL Databases, Microsoft Project, AutoCAD, SAP, MATLAB, Power BI, SolidWorks

Languages: Spanish (Native), English (Intermediate)

Certifications & Licenses

Driver's License: Motorcycles (up to 150cc) and cars (up to 3,500kg)

INTI Training Path – Stage 1 ("I know how to code")

Arduino: "CTC Go!" – Creative Technologies in the Classroom

Cisco Networking Academy – Networking Basics

University of Chubut – Web Services