# JOAQUIN CANO

# Al Quality Analyst CONTACT

+(54) 9 2615343069

✓ juacocdsj@gmail.com

Mendoza, Argentina.

#### **EDUCATION**

# Systems engineering

Universidad Tecnológica Nacional -Facultad Regional Mendoza

2018 - 2024

#### Law Student

Universidad de Mendoza, coursed until 4th year

2013 - 2017

### **CERTIFICATIONS**

## **Professional Data Engineer**

• Google Cloud Platform.

#### First Certificate - B2 level

• Cambridge

### **Full Stack Web Development**

• Java, HTML, CSS

# SKILLS HARD SKILLS

- Spanish (native), English (advanced)
- GitHub, Trello, Figma, Python SQL, Java

#### **SOFT SKILLS**

- Problem-solving skills.
- Organization and time management skills.
- Adaptability.
- Communication skills.
- Research skills

#### **PROFILE**

Advanced systems engineering student with a proactive and curious nature, always eager to learn and tackle new challenges. Passionate about data engineering and artificial intelligence, with hands-on experience in data training/tutoring and quality assurance. A team player with a strong commitment to personal and professional growth.

#### **WORK EXPERIENCE**

AI QUALITY ANALYST

#### **Invisible Technologies**

May 2024 - Present

- Conduct data quality assurance and validation checks to maintain high data standards.
- Implement best practices in data training.
- Collaborate with the client to craft rubrics and process to achieve their goals.

ADVANCED AI DATA TRAINER

#### **Invisible Technologies**

February 2023 - May 2024

- Test Al models behaviors according client requirements.
- Collaborate with teams to addopt best practices

  DATA ENGINEER TRAINEE

#### Globant - Argentina

June 2022 - December 2022

- Created pipelines to feed data warehouses and data lakes using GCP environment.
- Trained in Linux, Python, SQL/No-SQL databases, Hadoop and Spark

#### EXTRACURRICULAR ACTIVITIES

#### **lovenes Adultos Solidarios - Volunteer**

March 2016 - November 2017

 Actively participated in an organization dedicated to helping homeless people

#### **Student Advisor - Systems Engineering Department**

August 2022 - August 2024

- Helped craft the new career program and its implementation
- Helped to develop initiatives that addressed students' challenges.