

Adolfo González del Corral Pérez

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Dedicated and detail-oriented Fundamental Analyst with a strong foundation in financial analysis and a keen interest in leveraging cutting-edge technology and collaborative approaches to drive actionable insights. Adept at integrating data across interconnected systems and utilizing technology-driven knowledge transfer for agile decision-making.

Education:

- *Certificate of Higher Education* (HNC) Administration and finance (IES Heliopolis, Sep 2019 - May 2021)
- *Vocational Education and Training* (VET) Administrative management (IES Heliopolis, Sep 2017 - Jun 2019)

Relevant Coursework(See more in [LinkedIn](#)):

- AWS Solutions Architecture virtual (Forage, Issued Aug 2023)
- Walmart Advanced Software Engineering Virtual Experience Program (Forage, Issued Aug 2023)
- JavaScript Algorithms and Data Structures(freeCodeCamp,Issued Apr 2023)
- Back End Development and APIs Back End Development and APIs (freeCodeCamp, Issued May 2023)
- Quality Assurance Conformance Certification (freeCodeCamp)

Professional Experience:

- Administrative Assistant, Territorial Delegation of Education · Mar 2019 - Jul 2019
Seville, Andalusia, Spain · On-site

Key Skills:

- Collaboration and Connectivity: Proficient in implementing end-to-end operating models and fostering cross-functional synergy for comprehensive financial analysis.
- Data Unification: Experienced in integrating and unifying data using advanced technologies such as APIs and UBL to enhance decision-making processes.
- Skilled in leveraging technology-driven knowledge transfer and touchless processing methods to expedite analysis and improve time-to-market.
- Hyper-Productivity: Demonstrated ability to transition from traditional operations to digitally-enabled platforms, utilizing technologies like Blockchain and IoT for increased efficiency.
- Proficient in utilizing a digital brain, combining data, algorithms, and domain expertise to extract valuable insights for informed financial analysis.
- Experienced in leveraging real-time, "phygital" evidence for event-based analysis, and employing cognitive interfaces for enhanced decision-making.
- Cloud and Mobility: Familiarity with cloud-based solutions and mobile applications for seamless accessibility and collaboration in financial analysis.

Languages:

Experience with Python libraries (django,TensorFlow), java, UML, SQL, SAS,MERN Stack and NEXT.js for WebApp building, Bloomberg Terminal, Statistical Software (e.g., Stata, SPSS), Microsoft Office]