# Miguel González Hernández

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# Previous Work Experience

### GENERATIVE AI EXPERT, ACCENTURE

- All expert for banking clients, specializing in Azure-based technologies and implementing IaC solutions using Terraform to optimize Azure resources.
- Developed and managed Azure Functions to automate processes, providing serverless solutions and operational flexibility.
- Trained custom AI models, including the use of Large Language Models (LLMs) for conversational agents.
- Utilized Document Intelligence and Azure OpenAI for document automation and AI-driven
- Led the implementation of LLM-based agents for conversational AI solutions.
- Led technical documentation for AI and cloud solutions across projects.

### 2023 - 2024 TEAM LEADER OF RESEARCH DEPARTMENT, DUBME.IO

- Developed AI models for TTS technology using diffusion models and pioneered state-of-the-art audio generation for movie dubbing, reducing production costs and time.
- Played a key role in securing funding through grant proposals and ensured compliance with funding bodies by leading project report submissions.
- Spearheaded AI research for multimedia applications and used Jira, Confluence, and Git for team coordination, development, and project documentation.

### 2022 - 2023 CONSULTANT, SORTIS TELECOMUNICACIONES, ST ENGINEERING PROJECT

- Optimized decision-making through data analysis using Salesforce, Python, and SQL, while introducing ML algorithms to improve incident management and system reliability.
- Managed databases on Newtec Dialog, optimizing SQL for data handling and reporting, and led satellite network operations for global clients.
- Led international on-site installations and integrated data via RESTful APIs.

#### 2021 - 2022 ARTIFICIAL INTELLIGENCE RESEARCHER, AMAZON (VIA ALEXA PRIZE CONTEST WITH UPM)

• Participated in the Amazon Alexa Prize contest, developing AI models to mimic voices using transformers and GANs for my master's thesis research.

# Education

#### 2020-2023 MASTER IN TELECOMMUNICATION ENGINEERING

Universidad Politecnica de Madrid (UPM)

Specialty: Machine learning and multimedia data science

Master Thesis developed for an Amazon project and obtained honors for it

MASTER IN COMPUTER SCIENCE (ERASMUS +) 2021-2022

Politecnico di Milano

DEGREE IN TELECOMMUNICATIONS TECHNOLOGIES AND SERVICES ENGINEERING 2014-2020

Universidad Politecnica de Madrid (UPM)

PYTHON PROFESSIONAL CERTIFICATION 2020

Asociación española de programadores informáticos(AEPI)

# Languages

- English C1: Cambridge English: Advanced (CAE) 2017, Aptis Exam 194/200 (C1) 2020.
- Previous work experience conducted entirely in English with clients from multiple nationalities.

# Technical Skills

- Programming Languages: Python (Data Science: Pandas, Scikit-learn; Al: CNNs, Transformers, LSTMs).
- Cloud Platforms: Azure (Azure Functions, Azure OpenAI, Terraform for IaC), Google Cloud Platform.
- Databases: SQLite, MySQL, TSDB.
- Business Intelligence: PowerBI, Power Automate, Salesforce.

- Containerization and Orchestration: Docker
- Operating Systems: Linux platforms (Ubuntu, Debian, CentOS).

- CertificationsMicrosoft Certified: Azure Fundamentals (in progress).
  - Microsoft Certified: AI Fundamentals (in progress).

I strongly recommend looking at my personal projects website:  $\mathbb{Z}$ .