# David Camilo Navarro Saiz

## Machine Learning Engineer | Computer Vision Expert | AI & Automation Specialist

(+57) 300 775 1361 | dcnavarros97@gmail.com | Portfolio | GitHub | LinkedIn |

### **SUMMARY**

Machine Learning and Generative AI Engineer with 6+ years of experience architecting and deploying advanced AI solutions across multiple industries. Proven track record designing scalable multi-agent systems using AutoGen, Langchain, and LLMs, with strong emphasis on real-time conversational agents and MCP (Model Context Protocol) server infrastructure. Specialized in LLMOps, Retrieval-Augmented Generation (RAG), and vector database integration for personalized, high-performance AI systems. Expert in leading cross-functional teams and building end-to-end automation pipelines—from computer vision systems for industrial automation to cloud-native AI agents. Proficient in Python, FastAPI, cloud platforms (Azure, AWS), and no-code tools for business automation. Strategic and technical leader capable of translating complex challenges into scalable, user-centric solutions that drive innovation and measurable impact.

#### SKILLS

## **Skills**

**Programming Languages and Frameworks** Python, FastAPI, Flask, React, C, C++, Django

Machine Learning and LLM Tools PyTorch, TensorFlow, Keras, Langchain, Langsmith, LangGraph, LlamaIndex, AutoGen,

Pydantic AI

AI Concepts and Technologies Generative AI, Conversational Agents, Retrieval-Augmented Generation (RAG), LLMOps,

Vector Databases, PGVector

DevOps, MLOps and Automation Docker, Git, CI/CD, DVC (data & label versioning), MLflow (tracking & evals), CVAT (anno-

tation), Business Automation, Web Scraping, Make.com, Zapier, n8n, Retell, Vapi

**Cloud and Database Technologies** Microsoft Azure, AWS, SQL, NoSQL, PostgreSQL, Cloud Services

**Project and Team Management** Agile methodologies, Sprint planning, Budgeting, Cross-functional team leadership

Data Science and Analytics Data Analysis, Image Processing, Statistical Modeling, Mathematical Optimization

Languages English (Fluent), Spanish (Native)

### **TECHNICAL EXPERIENCE**

## Machine Learning Engineer Aug 2025 — Present

Svitla Systems

- · Led the design and deployment of production-grade ML systems focused on computer vision and proctoring.
- Built a multi-modal proctoring pipeline combining face detection, gaze estimation, and heuristics based on yaw/pitch angles and movement patterns to detect cheating reliably across varied environments.
- Directed dataset operations: authored labeling guides and workflows in CVAT, managed data versioning with DVC, and automated dataset generation for reproducible experiments.
- Designed feature engineering pipelines to extract statistical and temporal features, enriching model inputs and boosting
  predictive performance.
- Implemented systematic hyperparameter optimization and evaluation pipelines to harden models against edge cases and distribution shifts.
- Trained and benchmarked traditional ML models (XGBoost, LightGBM, Random Forest, Logistic Regression, and Neural Networks) alongside deep models to improve robustness.
- Integrated MLflow for experiment tracking, model versioning, and artifact management, and developed a Python inference service for real-time model deployment.

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• Contributed to strategic decisions on architecture and MLOps best practices.

**Generative AI Engineer** Jan 2025 — Aug 2025

Kmeleon

- Architected and deployed a modular, scalable AI system leveraging the Model Context Protocol (MCP) to standardize communication between AI agents and external tools, facilitating interoperability and context sharing across multiple MCP
- Designed and deployed a modular multi-agent system using AutoGen, Langchain, and Pydantic AI, enabling real-time conversational agents with memory, tool usage, and collaborative task execution.
- Established LLMOps best practices for the deployment, monitoring, and maintenance of large language models, ensuring efficient lifecycle management and integration with vector databases for Retrieval-Augmented Generation (RAG) solutions.
- Developed a user-centric platform that allows clients to create and configure custom AI agents, enhancing personalization and adaptability within enterprise environments.
- Integrated MCP servers with Microsoft Teams, enabling seamless interaction between users and AI agents, thereby improving communication workflows and productivity.
- Engineered real-time conversational agents utilizing AutoGen, supporting multiturn dialogues with memory retention and tool usage, enhancing user engagement and task efficiency.
- scalable AI architectures aligned with the Microsoft Azure infrastructure, ensuring robust performance and reliability across various Generative AI applications.

**Machine Learning Engineer** Apr 2024 — Jan 2025

**SOUTHDESK** 

- Pioneered the development of RAG systems featuring vector databases and LLM integration; reduced deployment time for new features facilitating faster iterations and responsiveness to customer feedback.
- Created multiple business automations using no-code tools integrated with GoHighLevel CRM, improving operational efficiency.
- Designed and deployed Al-powered workflows for lead generation, client onboarding, and personalized marketing campaigns.
- · Built web scraping tools for automated data extraction and lead generation, reducing manual workload and improving outreach scalability.

## **Machine Learning Team Leader**

Jun 2023 — Apr 2024

El SOL: Neighborhood Educational Center

- Designed, developed and maintained a chatbot system using React, FastAPI, LLMs, RAG, Langchain, Langsmith, and PG Vector.
- Implemented RAG systems with preprocessing, filtering, reranking for real-time personalized recommendations.
- · Created a document processing platform that supports multiple formats analyzed by LLMs.
- Delivered LLM-based automation projects: form filling (speech recognition), personalized reports, healthcare plans, user feedback.
- CI / CD workflows and MLOps engineered that accelerate deployment cycles by 40%

## Computer Vision, AI Developer and Team Leader

May 2019 - Apr 2023

Medellin, Colombia

• Led a team of 10 engineers, delivering 30+ machine vision projects for industrial automation.

- Developed and optimized computer vision solutions using CNNs, Python, and C++.
- · Conducted and integrated machine vision desktop applications with PyTorch, TensorFlow, and Keras.
- Implemented YOLO models for human behavior analysis, enhancing security and operations.
- Managed project lifecycles, budgets, resources, and cross-functional teams.

INTECOL SAS

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COVID-RX Diagnosis Dec 2020 — Nov 2021

University of Magdalena

Colombia

- Engineered a CNN-based diagnostic system for COVID-19 and pneumonia using chest X-ray images, employing PyTorch obtaining 96% accuracy in diagnosis.
- Trained, tested and optimized multiple models including VGG19, Densenet, Mobilenet, Alexnet, EfficientNet, InceptionV3, ResNet, RexNet, Inception-ResNet, and Xception.
- Curated a dataset of 36,000+ images from Kaggle and GitHub, providing a comprehensive training set for AI models.
- Built a user-friendly Python desktop interface with QT and a Flask-based web application for remote diagnosis.
- Leveraged AI for radiometric image analysis, enabling fast, accurate, and affordable COVID-19 detection without requiring expert radiologists.

#### **EDUCATION**

**B.Sc. in Physical Engineering**, *Universidad Nacional de Colombia*, *Medellin* – Built a strong foundation in mathematics, physics and engineering principles, allowing the design and development of innovative technologies and adaptability to dynamic technical environments.

**LangGraph: Develop LLM-powered AI Agents**, *Udemy* – Hands-on experience in building, deploying, and managing AI agents using LangGraph and large language models.

**Al-Agents: Automation and Business with LangChain and LLM Apps**, *Udemy* – Developed Al-driven automation solutions for business processes using LangChain, improving operational efficiency.

**AWS Certified Machine Learning Specialty**, *Udemy* – Proficient in designing, implementing, and deploying scalable machine learning models on AWS infrastructure.

**LLM Engineering: Master AI, Large Language Models and Agents**, *Udemy* – Advanced knowledge in building, optimizing, and deploying large language models and AI-driven applications.

**DS4A (Data Science for All)**, *Correlation One – MinTIC –* Comprehensive training in data analysis, statistical modeling, and machine learning techniques.

**MLOps Specialization**, *Duke University (Coursera)* – Expertise in MLOps practices, including integration of the CI / CD pipeline, model deployment and lifecycle management.

**DeepLearning.AI Specialization in GANs, TensorFlow, and Deep Learning**, *Coursera* – In-depth understanding of deep learning frameworks, including GANs and TensorFlow.

**Image Prediction with Deep Learning**, SENA Colombia Productiva y Fedesoft – Practical experience in developing deep learning models for image prediction and analysis.

**Natural Language Processing Specialization**, *Coursera* – Specialized in NLP techniques, including text processing, sentiment analysis, and transformer-based architectures.

## PROFESSIONAL ENGAGEMENTS

**Conference Speaker – SICC 2019**: Presented a computer vision project on pupil tracking using CNNs and machine vision techniques, demonstrating innovative applications in educational technology.

**Researcher – National University of Colombia**: Contributed to research on holography and image reconstruction using CNNs, enhancing image quality and computational efficiency.

**Lead Developer – CNN-Based Injury Detection System**: Led the design and development of a thermography-based AI system for early injury detection, improving the accuracy and efficiency of medical diagnostics.

**Co-Instructor – National University of Colombia**: partnered with INTECOL SAS to design and teach a Computer Vision course, focusing on image processing, deep learning, and real-world AI applications.