Santiago Calderón-Peña

Github: santiago-calderon-pena LinkedIn: SantiagoCalderon1999

EDUCATION

MSc in Advanced Computing / Computer Science, King's College London

Sep 2023 — Jan 2025

London, United Kingdom

- Thesis: Real-Time Incremental Explanations and Saliency Maps for Object Detection in Videos (Awarded 94/100), supervised by Prof. Hana Chockler.
- · Awarded with Distinction.
- Colfuturo Scholarship: Ranked 4th, placing in the top 0.5% of 779 candidates.
- Relevant Modules: Computer Vision, Neural Networks and Deep Learning, Data Mining, Agents and Multi-Agent Systems.
- Extracurriculars: Volunteered as a Research Assistant in Explainable AI, Lead in the Google Developers Student Club (GDSC) at King's College London.

Mechatronics Engineering, Universidad Militar Nueva Granada

Jan 2017 — Apr 2022

Bogotá, Colombia

- Thesis: Design and implementation of nonlinear controllers for a 3D printing system with continuous motors modeled as a Cartesian robot (Awarded 5.0/5.0).
- Full scholarship awarded by the Colombian Ministry of Information Technologies and Communications.
- Cum Laude: Highest GPA (4.54/5.0).
- "Tesis Laureada" Thesis awarded with the highest honors.
- · University Medal for academic merit.
- 5x "Matrícula de Honor" for achieving the highest semester GPA.
- Extracurriculars: Member of the Davinci research group, university karate team (multiple medals in university-level championships).

ACADEMIC EXPERIENCE

Research Assistant Sep 2023 — Present

King's College London

London, United Kingdom

• Conducting research in Explainable AI (XAI), with contributions to peer-reviewed white papers submitted to top-tier AI conferences.

- Developing and optimizing XAI algorithms for computer vision tasks, focusing on real-time, causality-based methods (ReX and IncX), using PyTorch and ONNX, and automating research workflows with GitHub Actions.
- Actively collaborating in deep-dive research sessions to refine methodologies and ensure alignment with emerging AI trends.

Teaching Assistant Aug 2020 — Jun 2021

Universidad Militar Nueva Granada

Bogotá, Colombia

- Contributed to the development of a control theory textbook using LTFX.
- Assisted in the instruction of the Mechatronic Systems Models module (2020-II, 2021-I), delivering tutorials and providing support to small groups of students.

PUBLICATIONS

Real-Time Incremental Explanations for Object Detectors (Under Review)

Calderón-Peña S., Chockler H., Kelly D. A.

arXiv Preprint

Black-Box Explainability for Image Classifiers in a Medical Setting (Under Review)

Blake N., Kelly D. A., Chockler H., Calderón-Peña S., Chanchal A.

ResearchSquare Preprint

INDUSTRY EXPERIENCE

Software Engineer - ML Jan 2025 — Present

Linqia (American start-up specializing in data analysis for influencer marketing using AI) (Remote position)

• Applied large language models (LLMs) for clustering and topic modeling, driving enhanced insights into marketing campaign data.

Software Engineer Dec 2022 — Dec 2024

Quorum Software (US-based company providing software solutions for the oil and gas industry.)

Bogotá, Colombia, later relocated to London, United Kingdom (Hybrid position)

- Led a large-scale text classification project, comparing traditional NLP methods with advanced fine-tuned BERT-like models, and utilized SHAP for model explainability, boosting stakeholder confidence.
- Developed a generative AI application leveraging Azure AI Search and OpenAI (GPT-4) for Retrieval Augmented Generation (RAG), integrating LLM APIs to deliver impactful AI solutions to global teams in Norway, South Africa, and the U.S.

Junior Software Developer

Mar 2022 — Oct 2022

Kin + Carta (Global IT consulting firm)

(Remote position)

• Built and deployed Java RESTful APIs on Google Cloud Platform (GCP), optimizing automation workflows to enhance decision-making and improve operational efficiency.

TECHNICAL SKILLS

- Machine Learning & Data Science: PyTorch, TensorFlow, Keras, Scikit-Learn, NumPy, Pandas, SpaCy
- · Cloud Platforms:
 - Azure: Azure ML, AI Services, Blob Storage, SQL Database, Serverless, Event Grid, Active Directory
 - AWS: RDS, Lambda, SNS, SQS
 - GCP: Cloud Run, SQL, Spanner, Firestore, Compute Engine
- DevOps & Containerization: Docker, Kubernetes
- · Version Control: Git, GitHub
- Backend Development: Python (FastAPI), .NET (C#), Java (Spring)
- Databases: SQL Server, MySQL, Azure Cosmos DB
- Research & Documentation: LaTeX, Mendeley

CERTIFICATIONS

Microsoft Certified DP-100: Azure Data Scientist Associate, Microsoft

Credential id: E0BEA56FD07E8AB7

Microsoft Certified Al-102: Azure Al Engineer Associate, Microsoft

Credential id: E5960BE874975467

Google Cloud Certified - Associate Cloud Engineer, Google Cloud

Credential id: 63393547

LANGUAGES

• English: TOEFL Score: 111/120 (C2)

• Spanish: Native Speaker

 French: DELF B2 Certified (B2) · German: Proficiency Level (B1)

• Italian: Proficiency Level (A2)

VOLUNTEERING

Web Dev Student Lead

Sep 2023 — Mar 2024

Jul 2022 — Jun 2023

Google Developer Students Club - King's College London

- · Led a workshop on MLOps in Google Cloud, demonstrating how to use Vertex AI to automatically train and deploy a neural network for digit recognition using the MNIST dataset.
- Conducted a session on applying Vertex AI APIs for industry applications, including text-to-speech, speech-to-text, and face recognition.
- · Presented on developing APIs with Flask for natural language processing (NLP) tasks, such as lemmatization and named entity recognition using spaCy.

Computer Skills Education Volunteer

Fundación Laudes Infantis

- Taught basic robotics to children in low-income areas of Bogotá, empowering dozens of individuals with hands-on STEM skills
- Provided foundational education in JavaScript and HTML to adolescents and adults, helping them build websites to support their entrepreneurial ventures.