ANDREI NOGUERA

DATA SCIENTIST



CONTACT ME



https://andnog.github.io/andrei.github.io



✓ andreinogueragil@gmail.com



in Andrei-ng



PROFILE

PhD candidate in Artificial Intelligence with a Master's in Data Science and a background in Information Technology. Experienced as a Data Scientist and Software Engineer, I bridge AI research with real-world applications, specializing in machine learning and data-driven solutions.

Actively engage in initiatives, hackathons, and competitions. Committed to continuous learning, I leverage my expertise to develop impactful AI technologies that drive innovation and shape the future of technology.

SKILLS

- · Machine Learning, AI & Gen AI
- Data Analysis
- Problem Solving
- Cloud Computing
- Computer Literacy
- Critical Thinking
- Strong Communication
- Creativity
- Collaboration
- · Attention to Detail

EDUCATION

PHD ARTIFICIAL INTELLIGENCE

Universidad Panamericana

2023 - Present

MASTER IN DATA SCIENCE

Universidad Panamericana

2021 - 2022

ENGINEERING IN INFORMATION TECHNOLOGIES

Universidad Panamericana

2015 - 2019

EXPERIENCE

Works

TIENDA PAGO

DATA SCIENTIST

DIC 2021 - Present

- Build and implement ML models to solve complex problems
- Analyze large datasets and extract insights
- Deploy and monitor ML models in production
- Communicate findings and create clear documentation
- Collaborate with teams to integrate solutions into products

SOFTWARE DEVELOPMENT ENGINEER

AGO 2019 - DIC 2021

- Develop and implement software applications and systems.
- Collaborate with cross-functional teams to design efficient solutions.
- Write clean, maintainable, and scalable code.
- Integrate APIs and third-party services.
- Participate in code reviews and ensure best practices.

UNIVERSIDAD PANAMERICANA

SOFTWARE DEVELOPER INTERN

JAN 2018 - JUL 2019

- · Assist in creating software solutions for internal services.
- · Learn and apply best practices in software development.
- Participate in Operative System administration tasks and database management.

PROJECTS

Consulting Projects, Competitions and Activities

WEBSITE TO FACILITATE LABOR CONCILIATION

CONACENTROS (Consulting Project)

2023 - 2024

- Led the technology team in developing core features.
- Implemented Landing Page, CMS, Chatbot, Indemnization Calculator, and appointment booking system.
- Utilized Laravel, Statamic, BotMan, MySQL, and Power BI for development and data visualization.

DATA SCIENCE MASTER'S JURY COMMITTEE MEMBER

Universidad Panamericana

2022 - Present

- Assessed students' ability to identify and address value-generating problems.
- Provided constructive feedback on implementation and presentation.

OPTIMIZING SPORTS PERFORMANCE WITH AI ANALYTICS

Axeleratum

2021 - 2022

- Developed data science models to identify areas for improvement.
- Created indicators for monitoring and enhancing athlete development.
- Initiated data-driven projects to optimize training and game processes.

MICAL CONFERENCE: ALRESEARCH PRESENTATION

Mexican International Conference on Artificial Intelligence 2021 - 2022

- Sentiment Analysis on Twitter about COVID-19 Vaccination in Mexico
- Developed Machine Learning models for sentiment analysis.
- Authored and presented the research paper at the conference.

MORE PROJECTS, COMPETITION AND ACTIVITIES IN:

https://andnog.github.io/andrei.github.io/experience/#freelance

https://andnog.github.io/andrei.github.io/projects/

CERTIFICATES

https://andnog.github.io/andrei.github.io/certificates



EXPERTISE

Programming Languages

- Python
- C#
- PHP
- HTML
- CSS
- JavaScript
- SQL
- Java
- C/C++
- TypeScript

TOOLS

Software & Frameworks

- Jupyter Notebooks & Environments
- LLMs (ChatGPT, Claude & Gemini)
- · Prompt Engineering, Fine-tuning & RAG
- · Pyspark, Pandas, Numpy
- · Laravel, Statamic, Angular, Django
- Flask
- Git, GitHub, Bitbucket & Az DevOps
- Docker
- . Net & .Core
- VS Code & Copilot
- Postman
- SQL Server & MySql Workbench
- GCP, AWS, Azure, Digital Ocean

LANGUAGES

- Spanish (NATIVE)
- English (ADVANCE)

INTERESTS

- ML, AI & Gen AI
- Technologies & Innovation
- Cloud Computing & Architectures