• Alejandro Sánchez Poveda



OBJECTIVE: A Sophomore Computer Scientist with interest in developing AI and ML projects that integrate technology and mathematics with creative fields like music, art and language learning

TECHNICAL PROJECTS

KMINIST Computer vision

2024-2

• Created a pytorch model based in the dataset **KMINIST** for recognizing Japanese cursive handwritten characters, implementing

EDUCATION

B.S. Computer Science, Universidad Nacional de Colombia - UNAL

2024-Present

- Engaged for 1-Year Seminar at the Generative Artificial Inteligence seminar called SIMG where I learned about Deep Learning with PyTorch. and Machine Learning theory and deployment
- Actively Participated for 3 months in the Uqbar Cybersecurity Seminar in partnership with Hack the Box, where I was able to attend JCUN and learn from keynotes speakers about Cybersecurity
- Participated in a Data Structures and Algorithms class leaded by Juan Carlos Moreno, where we dived into the first 200 pages of the Peter Brass Advanced Data Structures Book which included a-b trees

High School Degree Valedictorian of 2023 Prom, Instituto San Pablo Apóstol - Libertador 2018-2023

• Ranked First within the conglomerate of schools known as SEAB(Arquideocesis de Bogotá) with 414/500 ICFES (SAT Equivalent) in Colombia

TECHNICAL SKILLS

- Python
- PyTorch
- TensorFlow

- GCP Google Cloud
- Docker
- C++

- Anaconda
- Linux / WSL
- Notion

LANGUAGES

• Spanish (Native)

• English (C1 - IELTS 7.0)

• Japanese (N3 - Intermediate)

Awards - Certificates

Advanced Artificial Inteligence, Cymetria - MINTIC

2024

• Learned a broad category of topics around the machine Learning potential and workflow from utilities delivering Sentiment Analysis, Convolutional Neural Networks for identifying objects in real life to the actual testing using metrics like accuracy, recall and the confusion matrix

IELTS C1 English Level 7.0, British Council

2024

Listening: 7.5Reading: 8.0

Writing: 6.0Speaking: 6.5