

Contact

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Education

Institut Polytechnique de Paris -École Polytechnique

2024 - 2025

• Master 2 - Data Science

Institut Polytechnique de Paris -Télécom Paris

2023 - 2025

• Engineering degree: Data Science, Computer Vision

Universidad Nacional de Colombia

2019 - 2025

• Computer Science

Voluntary Work

• Bureau des élèves - Télécom Paris

Languages

- Spanish (Native)
- French (B2)
- English (C1)
- Portuguese (B1)

Hobbies

- Playing guitar
- Playing soccer
- Drawing

Cristian Alejandro

Chávez Becerra

Data Science and Artificial Intelligence student

Professional Experience

Full-Stack Developer (Django, React)

February 2022 -Present

Universidad Nacional de Colombia | Bogota

- Created an application to collect, process and analyze data associated with the international accreditation processes of the faculty of engineering.
- Developed programs that automate the creation of statistics from the data of the self-evaluation process of the engineering faculty programs.
- Created the relational and non-relational database for different stages of the project.

Teacher Assistant for the Databases course

February 2021 - February 2022

Universidad Nacional de Colombia | Bogota

- Provided assignments, workshops and exercises mainly related to relational algebra and relational and non-relational databases.
- · Assisted in correcting student assignments, workshops and exercises.
- Answered questions related to students' class problems related to PostgreSQL, MongoDB, MySQL SQLite, Oracle and MariaDB.

Projects

Dermoscopic Images Classifier

February 2024 -June 2024

Télécom Paris | Palaiseau

 Classifier for dermoscopic images (skin lesions) applying different models such as: Support Vector Machines linear and non-linear, Random Forest, K-Neighbors, EleNet, ResNet (ResNet101, ResNet152), DenseNet201 and ResNext101.

Neural Network for Artistic Style Transferring

January 2024 -May 2024

Télécom Paris | Palaiseau

 Application of the Gatys et al art-style neural network algorithm that can separate and recombine image content and image style. The algorithm enables us to produce high-end images that combine the content of a photograph with the appearance of works of art.

Fannen

- April 2022 September 2023

Universidad Nacional de Colombia | Bogota

 Application of the k-prototype data partitioning method and random forest using qualitative and quantitative data from triple-negative breast cancer patients to group these patients and enable more personalized medicine.

Technical Skills

Programming languages Python, Javascript, Typescript, C, C++, Java, Ruby, Matlab

Frameworks and Libraries

Django, ExpressJS, SpringBoot, Ruby on Rails, React Native

Protocols REST, SOAP, HTTPS

Databases MongoDB, MySQL, PostgreSQL, Oracle, MariaDB

Technologies ScikitLearn, TensorFlow, Keras, GraphQL, Docker, CUDA