

ABOUT ME

Highly motivated student with skills in various programming languages such as Python, Java, JavaScript, and Kotlin, along with experience in team-based programming project development and a passion for artificial intelligence. I am seeking to gain experience in a challenging work environment to continue learning and growing professionally.

EDUCATION

INSTITUTO POLITECNICO NACIONAL

Computer Systems Engineering
(2020-present)

GOOGLE CLOUD COMPUTING FOUNDATIONS

Data, ML, AI, Smart Analytics, Networking, Security, Infrastructure & Fundamentales in Google Cloud
(2022)

COURSES

Generative AI with Large Language Models (2023)
Deep Learning for computer vision with TensorFlow (2023)
Android Application Development with Kotlin (2023)

BRAULIO HERNANDEZ MINUTTI

COMPUTER SYSTEMS ENGINEERING STUDENT



Native Spanish Speaker
English Level: B2



5542914016



brauuhdzm@gmail.com



[LinkedIn](#)

[Personal web page](#)

[GitHub link for more projects](#)

PROJECTS

WEB APPLICATION FOR SPIDER SPECIES DETECTION USING AI

Developed using React, NodeJS, MySQL, and Python with Convolutional Neural Networks

DA-VINCIS

Developed an AI Model to Identify if a Twitter-sourced News Involves a Violent Incident via Textual Content, Leveraging Natural Language Processing, a Fusion of LLMs and Conventional Techniques, and Computer Vision. Authored an Accompanying Article Detailing the Model.

APPLICATION OF VARIOUS CLASSIFIERS IN MACHINE LEARNING

Utilizing Python to Implement Data Set Analysis and Apply Various Classifiers: Naive Bayes, Single and Multi-layer Perceptrons, K-Nearest Neighbors (KNN), Support Vector Machine (SVM), and Gaussian Mixture Models.

WEB APPLICATIONS FOR CALCULATING AND GRAPHING THE STANDARD NORMAL DISTRIBUTION AND SURVEY SYSTEMS

Developed Using React, ECMAScript 6, Babel, Webpack, MySQL, Java, HTML, CSS, and JavaScript