### DANIEL BRAND TABORDA



# **PROFILE**

Systems engineering student at the University of Antioquia. Currently in the sixth level of the career and with high programming abilities, problem solving capacities, adaptability, and teamwork capability. Able to effectively manage my work time in independent projects, as well as collaborate as part of a productive team. Experienced in Python programming focus on data analysis and Machine Learning projects. Equipped with communication skills essential for collaborating with others.

### **DURING MY STUDIES I HAVE ACHIEVED:**

- Mathematical and statistical skills.
- Collaborative skills to work in team.
- Commitment with my tasks.
- High level in programming logic focused on data structures and sort algorithms.
- Teamwork abilities due to sports experience.
- High level in english communication skills.
- Curiosity to learn new things.

#### **DETAILS**

NAME Daniel Brand Taborda

**ID** 1001133268 from Medellin

PHONE Cel: +57 311 8938384

E-MAIL <u>danielbrandtaborda@gmail.com</u>

GITHUB <a href="https://github.com/danielBrand12">https://github.com/danielBrand12</a>

#### ACADEMIC INFORMATION

**PROFESSIONALIZATION:** Systems engineering

Institution: University of Antioquia

Level: 6 In progress

**SECONDARY STUDIES:** Advanced Python programming

Python data structures

Introduction to AI for science and

engineering

**KNOWLEDGE:** English

Java Git

Microsoft Office

Python

**Machine Learning** 

**SKILLS:** Leadership skills

Analytical skills

Teamwork

Communication skills.

# **COMPLEMENTARY EDUCATION:**

- **Python data structures**
- (https://coursera.org/share/b0a5c9e7948de44fb5aa53dab73d94ba)
  Technical Support Fundamentals
  (https://coursera.org/share/b365785461869c79d6a4d52ddbdbd020)