

Santiago Hernández Montaña

Student of Systems Engineering

✉ elsantimontano@gmail.com

☎ 3142962630

🌐 <http://www.linkedin.com/in/sanhernandezmon>

🐙 <https://github.com/sanhernandezmon>



Employment History

June 2020 – Nowadays

📌 **Assistant Monitor, Universidad Nacional de Colombia.**

Systems and Industrial engineering Department, School of Engineering,
I have learned how to implement and evaluate algorithms for different mathematical problems like integration, derivation, and interpolation using Matlab and Octave programming language.

Education

2017 – Nowadays

📌 **Systems and computer engineer, Universidad Nacional de Colombia**

Skills

Languages

📌 Spanish (Native Speaker)
English (Advanced)
French (basic)

competitions.

📌 Applications development
Researching for new technologies to improve the software performance
dockerize and deploy software components
Manage development groups

Soft Skills.

📌 **Academic research:** Interested on management and e-government
Teaching: Easy to be understood by students interested on Computer sciences.
Leadership: good at personal relationship, punctual with deadlines, cautious and strategic looking for the best development of the work team.

Technologies

Programming languages

📌 Java, Python, Go , JavaScript.

SQL Databases

📌 MySQL, SQLite.

NOSQL Databases

📌 Firestore, MongoDB.

Back-end development

📌 SpringBoot , Django , GraphQL.


Front-end development

📌 Vue, HTML5 , CSS3.

Cloud

📌 EC2 , RSA , GCP.

Technologies (continued)

IDEs  IntelliJ , Pycharm , Goland.

Version Controller  Git.

Miscellaneous Experience


Awards

2016  **Merit Award**, Best prom ICFES exam

Certification

2020  **Python and Django bootcamp web development fullStack**. Awarded by Udemy.

 **Python with 20+ real world projects**. Awarded by Udemy.


 **BlockChain basics**. Awarded by Coursera.

References

Santiago Alejandro Morales Pulido

Systems engineer partner

(+57)314-383 80 82

 samoralespu@unal.edu.co