Santiago Hernández Montaño Student of Systems Engineering

☑ elsantimontano@gmail.com

3142962630

in http://www.linkedin.com/in/sanhernandezmon

https://github.com/sanhernandezmon



Employment History

June 2020 – Nowadays

Assistant Monitor, Unversidad 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.

Cloud EC2, RSA, GCP.

Technologies (continued)

IDEs | IntelliJ, Pycharm, Goland.

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