# Nicolas Esteban Bayona Ordoñez

Systems engineering student with an emphasis on advanced software development and digital security, passionate about cloud technologies, software development, software architecture and the use of technology to improve people’s lives.

|  |  |  |
| --- | --- | --- |
| [LinkedIn **nclsbayona**](https://www.linkedin.com/in/nclsbayona) | [E-mail **bayona.n@javeriana.edu.co**](mailto:bayona.n@javeriana.edu.co) | [Website **nclsbayona.github.io**](https://nclsbayona.github.io) |

## Experience

**Technical Work Experience:**

* *Teacher assistant of Introduction to programming at Pontifical Xaverian University* **(July 2020 - November 2020)**. Skills used:
  + C++
  + Leadership
  + Effective communication

**Volunteer Work Experience:**

* *Academic mentor at Pontifical Xaverian University* **(May 2022 - January 2023)**. Skills used:
  + Effective communication
  + Leadership
  + Teamwork

## Education

**BSc, Systems engineering** (July 2019 - Present); Pontifical Xaverian University (Bogota, Colombia)

## **Skills**

*Soft skills*

|  |  |  |
| --- | --- | --- |
| • **Teamwork** | • **Effective communication** | • **Leadership** |
| • **Resilience** | • **Time management** | • **Empathy** |

*Programming Languages*

|  |  |
| --- | --- |
| • **C++** | • **Python** |
| • **Java** | • **Go** |

*Other relevant tools*

|  |  |  |
| --- | --- | --- |
| • **Git** | • **Kubernetes/Kubectl** | • **Github Actions** |
| • **Docker/Podman** | • **Jenkins** | • **AWS/GCP** |

*Languages*

* Spanish (Native Speaker)
* English (B2 level)

## Awards, licenses and certifications

* Academic excellence ¤ Related to: **BSc, Systems engineering at Pontifical Xaverian University** ¤ (August 2020 - January 2023)
* [Docker Mastery: with Kubernetes + Swarm from a Docker Captain](https://www.udemy.com/certificate/UC-464729cf-7e83-4cda-8990-f3632121d329/) ¤ Acquired from: Udemy ¤ (April 2022 - No expiration date)
* [Exploratory Data Analysis for Machine Learning](https://coursera.org/verify/FVGG93FLQ357) ¤ Acquired from: Coursera ¤ (December 2022 - No expiration date)