# Nicolas Esteban Bayona Ordoñez

Systems engineering student

• **LinkedIn** [**https://www.linkedin.com/in/nclsbayona**](https://www.linkedin.com/in/nclsbayona)

• **📫** [**bayona.n@javeriana.edu.co**](mailto:bayona.n@javeriana.edu.co)

• **🌐** [**https://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)**

**Volunteer Work Experience:**

* *Academic mentor at Pontifical Xaverian University* **(May 2022 - Present)**

## Education

2019-2023 (expected):  
**BSc, Systems engineering**; Pontifical Xaverian University (Bogota, Colombia)

## **Skills**

*Soft skills*

|  |  |
| --- | --- |
| • **Teamwork** | • **Effective communication** |
| • **Leadership** |  |

*Programming Languages*

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

*Other relevant tools*

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

*Languages*

* Spanish (Native Speaker)
* English (Fully-conversational)

## Awards, licenses and certifications

* Academic excellence ¤ Related to: **BSc, Systems engineering at Pontifical Xaverian University** ¤ (August 2020 - August 2022)
* [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](%5Bhttps://www.udemy.com/certificate/UC-464729cf-7e83-4cda-8990-f3632121d329/%5D(https://coursera.org/verify/FVGG93FLQ357)) ¤ Acquired from: Coursera ¤ (December 2022 - No expiration date)