

# Nicolas Bayona

> Systems engineering student passionate about technological stuff and the use of technology to improve people's lives.

## Education

2019-2023 (expected):

**BSc, Systems engineering**; Pontifical Xaverian University (Bogota, Colombia)

## Experience

### Work Experience:

- *Teacher assistant of Introduction to programming at Pontifical Xaverian University (August 2020 - December 2020)*

### Volunteer Work Experience:

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

## Technical Experience

Most of my technical work is in my GitHub profile, you can visit my profile at <https://github.com/nclsbayona>

## My Cool Side Projects:

Usually I practice my skills via some helpful project that I tend to maintain over time, I think it's really good to automate repetitive tasks and jobs a bot or some type of automation software can do on its own. Examples of this are most of my GitHub repositories:

- **My Profile README:** My GitHub profile's readme is an example of a programming and automation project I've realized.
- **My WebPage:** I recently developed my own website which acts as a showcase for my abilities as web developer.

### Programming Languages:

Throughout my life, I've worked in many projects and therefore, I've acquired experience working with various programming languages, for example:

- **C++**
- **Python**
- **Java**
- **Other relevant tools:**
  - Git, Kubernetes - Kubectl, Docker - Podman, Github Actions and AWS.

## Additional information

- Languages:

- Spanish (Native speaker)
- English (Fully-conversational)

---

## Awards

- Academic excellence (August 2020 - August 2022)

---

**bayona.n@javeriana.edu.co** • Bogota, Colombia

Reach me on **Telegram**, my username is **nclsbayona**.

---