## Nicolas Bayona

Systems engineering student | Mail: bayona.n@javeriana.edu.co | Webpage: https://nclsbayona.github.io

<b>Experience</b>			
Technical Work Experience:			
<ul> <li>Teacher assistant of Introduction November 2020)</li> </ul>	to programming at Pontifical Xav	rerian University (July 2020 -	
Volunteer Work Experience:			
Academic mentor at Pontifical Xa	verian University (May 2022 - Pre	sent)	
<b>Education</b>			
2019-2023 (expected):  BSc, Systems engineering; Pontific	cal Xaverian University (Bogota, C	olombia)	
Programming Languages			
• C++	• Py	• Python	
• Java	• (	• Go	
Other relevant tools			
• Git	Kubernetes - Kubectl	<ul> <li>Github Actions</li> </ul>	
• Docker - Podman		• AWS	
Languages - Spanish (Native Speake	er) - English (Fully-conversational)		
Awards, lice	enses and certification	าร	

- Academic excellence 

   Related to: BSc, Systems engineering at Pontifical Xaverian University

   (August 2020 August 2022)
- Docker Mastery: with Kubernetes + Swarm from a Docker Captain 

  Acquired from: Udemy

  (April 2022 No expiration date) > —-