

CYRILLE ARNOLD NLEM EBO'O

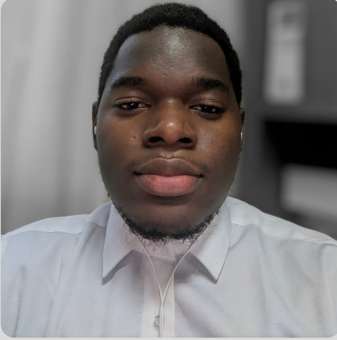
Postgraduate Computer Science Engineering Student

Online CV

Phone

LinkedIn

Github




ABOUT ME

Hello, I am Cyrille. I am 22 and currently a post graduate student in Computer Science Engineering. I am open to good opportunities and am available from any socials, mails or mobile number provided on this CV.

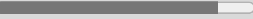

PROFESSIONAL STATUS

 Full-Time Postgraduate Student

 Open to opportunities

 Contact me

LANGUAGES

• French 
• English 

Personal Profile

As someone who has consistently provided solutions, I consider myself a problem solver. Whenever I had the opportunity, I always went above and beyond to provide or suggest solutions. I possess confidence in my abilities within my area of expertise and have the potential to be an effective leader who continues to learn and improve with experience.

Technical Skills

- **Software Engineering**
- **Web Dev** : Javascript, CSS3, HTML5, Bootstrap, Materialize, Google Sites
- **Cloud Computing**: AWS, OCI, GCP
- **CyberSecurity**
- **Code and Software version control**: GIT, GitHub
- **Data Structures and Algorithms**
- **Numerical analysis**
- **Google Workspace, MS Office**
- **Operating Systems** (Windows, Linux)
- **Data Visualization**: Python, PowerBI, SQL, Spreadsheets

Soft Skills

- **Project Management**
- **Leadership**
- **Communication**
- **Punctual**
- **Proactive**
- **Time management**

Published Projects

Blogging Web Application:
<https://github.com/cane0/django-blog-app>

Budget Management Web Application:
<https://github.com/cane0/django-budget-app>

Ongoing Certifications

- Google Cloud: Cloud Engineer - Associate
- JNCIA-Cloud: Cloud Associate
- Oracle Certification: Oracle Cloud Infrastructure - Architect Associate

(Completed)

Professional Experiences

Megasoft, Yaounde

Intern Developer

(July 2019 - August 2019)



My daily tasks in the company were:

- Writing MySQL queries to create, update and delete tables in various databases.
- Migration of database.
- Testing of applications.
- Identifying and reporting errors for corrections.

I got interested in Structured Query Languages and Java as a result of this internship and it boosted my confidence in the use of these newly acquired skills.

Cialfor, Pune

Intern

(March 2021 - April 2021)

CIALFOR

Despite the internship being held online (Due to the COVID Pandemic), I gained invaluable knowledge given that it was a startup and as such, communication was prioritized more than anything. I got experience in working physically unsupervised and keeping tight schedules.

PricewaterhouseCoopers, Douala

Cybersecurity, Privacy, and Forensics Data Protection - Intern/Trainee

(June 2022 - September 2022)



Throughout my internship at the second-largest professional services network in the world I built and enhanced skills in -

- Analysis of vulnerabilities data (collected through logs)
- Establishing a gap analysis
- Enterprise thinking. (Thinking to the most granular level) What impact can seemingly good ideas have company-wide
- Giving detailed documentation of procedures for applying various security rules.
- Miscellaneous: Cybersecurity audit of data suppliers
- Miscellaneous: Creation and Update of Information Security website for sensitization within the firm.
- Working within a broad network
- Suggesting potential data exfiltration paths
- Providing/Suggesting solutions (to the Chief Information Security Officer) the most efficient ways to implement various security rules without affecting business activities

Education

Bachelor of Technology -
Computer Software Engineering @
Suresh Gyan Vihar University

August 2018 - Present

CGPA - 7/10

