

# Melie Yemelong Uriel

Junior Fullstack Developer, Software engineer

*A master's degree student in Computer Science software engineering option, from the University of Yaoundé 1, Cameroon, seeking to apply for an entry-level position as a full stack developer at Clarity Ventures, or as a knowledge engineer.*

*I believe that my technical skills and knowledge of JavaScript, Python, Java, and Neo4j Cypher will render me a valuable addition to your development team.*

*Being highly driven and detail-oriented, I think I will be helpful in helping your company to improve itself, and develop new and exciting features.*

## EXPERIENCE

### SMART Task 3.0 challenge — Software engineer

August 2022 - October 2022

- + Participated for the TSOTSA team on Answer type prediction and relation linking
- + Accomplished semi-manual data annotation

### Technical Information Library, Hanover — Frontend Developer Intern

July 2022 - October 2022

- + Improved the visualization module of the ORKG platform with ReactJS and Google Charts
- + Solved relevant issues on the GitLab repository of ORKG

### Neuralean.AI, Yaoundé — Full Stack Developer Intern

January 2022 - July 2022

- + Contributed to developing the company's EduTech Platform frontend using VueJs, Modern Javascript, Html, CSS, and Bootstrap, which communicates with the backend via a Restful API.
- + *Building the backend using FastAPI and Neo4J.*
- + Implemented the Course Searching Web Service with FastAPI and Apache Lucene.
- + *Used GIT as a Version Control system and for code management.*
- + *Worked in a collaborative and agile environment.*

University of Yaounde I,

Cameroon

(+237) 657175545

[iconoyuri@gmail.com](mailto:iconoyuri@gmail.com)

<https://github.com/iconoyuri>

<https://gitlab.com/iconoyuri>

<https://codepen.io/iconoyuri>

## SKILLS

### Frontend development:

HTML, CSS, Javascript (Es6)

VueJS, ReactJS, Scss, Bootstrap

### Backend development:

Python, FastAPI, Apache

Lucene, SQL, Neo4J, Py2Neo,

Docker

### Desktop development: Java,

JavaFX

### Agile methodologies: Scrum

Software modeling: UML

Code Management: Git,

Github, Gitlab

## LANGUAGES

English - Fluent

French - Native

## REFERENCE PEOPLE

Ph.D. Azanzi Fidel Jiomekong

University of Yaoundé I -

[fidel.jiomekong@facsciences-uy1.cm](mailto:fidel.jiomekong@facsciences-uy1.cm)

Allard Oelen

Technical Information Library (TIB) - [allard.oelen@tib.eu](mailto:allard.oelen@tib.eu)

Martins Folefac Derick

Neuralean.ai -

[martinsderick99@gmail.com](mailto:martinsderick99@gmail.com)

## Ico No Yuri — Youtuber

August 2021 - Till date

- + Sharing content around frontend development
- + My YouTube Channel  
([https://www.youtube.com/channel/UCF\\_qG7Wdl56JK-95p4wvzow](https://www.youtube.com/channel/UCF_qG7Wdl56JK-95p4wvzow))

## Neuralearn.AI, Yaoundé — Frontend Developer Intern

June 2021 - September 2021

- + Collaborated with 2 other team members to integrate the designs into a fully-fledged and responsive frontend with HTML, CSS, Bootstrap, and VueJs
- + *Communicate with the back-end via the REST API.*

## EDUCATION

### University of Yaounde 1, Cameroon — Bachelor of Engineering Computer Science

September 2019 - June 2022

Earned skills in software engineering, relational database building, advanced programming techniques, data structures, and algorithmic.

Have been ranked 4th in my promotion. Have obtained an average of 15 on 20.

### University of Yaounde 1, Cameroon — Master's degree of Engineering Computer Science - Level 1

September 2022 - till day

Earning skills in the advanced algorithm, design patterns, and software architecture

## PROJECTS

### Google meet site clone

Address: <https://icono-meet-clone.herokuapp.com/>

Github repository: <https://github.com/iconoyuri/google-meet-clone>

*Using WEB-RTC to implement a video meeting platform inspired from the google meet application*

### Stackoverflow web site clone

Address: <https://icono-stack-clone.herokuapp.com/>

Github repository: <https://github.com/iconoyuri/stackoverflow-clone>

## **Jacekjeznack web site clone**

Address: <https://icono-jack-clone.herokuapp.com/>

Github repository: <https://github.com/iconoyuri/jack-site-clone>