

Anthony Omojo Cletus

Address to access this CV: http://lattes.cnpq.br/7706015499903615

ID Lattes: 7706015499903615

Last updated: 04/07/2025

Has graduation in BSc. Information Technology by École des Techniciens Supérieurs du Bénin - Université de la Grâce(2019) and mestrado in Computer Science by École Supérieure des Technologies Avancées de Management(2021). Currently is Owner/Employer of Programmify Innovations LTD. Has experience in the area of Computer Science, with emphasis on Computer Vision & Natural Language Processing. (Text automatically generated by the application CVLattes)

Personal Information

Name

Anthony Omojo Cletus

Bibliographic Citation

CLETUS, A. O.

Lattes iD



http://lattes.cnpq.br/7706015499903615

Nationality

Nigéria

Formal Education/Degree

2020 - 2021

Master in Computer Science. École Supérieure des Technologies Avancées de Management, ESTAM UNIVERSITY, Benin. Year of degree: 2021. Advisor: Mr. Hassan Ademola. Co-advisor: Dr. Charles Adewale.

2015 - 2019

Graduation in BSc. Information Technology. École des Techniciens Supérieurs du Bénin - Université de la Grâce, ECO.TE.S, Benin. Advisor: Dr. Kingsley Emmanuel.

2018 - 2018

The Fundamentals of Digital Marketing. Google Digital Skills for Africa, GDSA, Nigéria.

2018 - 2018

Google Africa Scholarship Android Developer Course. Andela Learning Community Powered by Google and Udacity, ALC, Nigéria.

Professional Experience

École Supérieure des Technologies Avancées de Management, ESTAM UNIVERSITY, Benin.

Contract

2021 - 2024

Type of contract: Private University Lecturer, Functional Placement: Academic (teaching, IT and infrastructure), Credit Hours: 30

Other Information

Actively contributed to the instruction of core Computer Science courses, including Web Development, Software Engineering, and Backend Systems Design. Developed and delivered updated course materials aligned with current industry standards development' practices. and modern Supervised final-year undergraduate projects and mentored junior faculty members. Participated in the design and deployment of digital learning platforms to support blended and remote education. Led curriculum enhancement initiatives, integrating full-stack development, DevOps and methodologies, emerging technologies. Contributed to academic research on distributed web architectures and learner-centered digital education strategies.

Activities

Teaching, Computer Science, Degree: Graduation

Disciplines Taught
CSC202 Web Programming II
CSC204 Object Oriented Programming with
Java
CSC211 Introduction to Artificial
Intelligence
CSC307 Database Management System
CSC312 Networking II: Networking Devices
Configuration and Simulation with Packet
Tracer
CSC308 C#/C++ Programming

Le Citoyen University, Republic of Benin, LCU, Benin.

Contract

2023 - 2024

Type of contract: Visiting Professor, Functional Placement: Teaching Undergraduate Research Support, Credit Hours: 20

Other Information

Taught undergraduate computer science courses, covering core topics such as software engineering, programming, and foundational computing concepts. Designed course materials, led lectures and practical sessions, and mentored students to develop strong technical skills and problem-solving abilities.

Activities

01/2023 -10/2024

Teaching, Computer Science, Degree: Graduation

Disciplines Taught
Data Management System
Software Engineering
Networking I
Object Oriented Programming

Etrilabs Benin, ETRILABS, Benin.

2019 - 2020

Type of contract: Full-time Employee, Functional Placement: Marketing Manager, Credit Hours: 40

Other Information

At Etrilabs, I led multi-channel marketing campaigns and strategic plans to boost brand awareness and lead generation for Happierco. I managed a marketing team, collaborated across departments to launch products, and used market analysis to drive growth. I also developed content marketing and SEO strategies to increase website traffic and engagement.

Activities

04/2019 -12/2020

Manager and Administrative Positions, Happierco Inc.

Position or Function Managed multi-channel marketing campaigns to drive brand awareness and increase lead generation..

Programmify Innovations LTD, PROGRAMMIFY, Nigéria.

Contract

2023 - Present

Type of contract: Owner/Employer, Functional Placement: Chief Technology Officer, Credit Hours: 40

Other Information

Designed and launched key education programs impacting hundreds annually, secured university partnerships, developed core digital platforms, organized training initiatives, and led a multidisciplinary team to achieve strategic objectives.

Activities

03/2023 - Atual

Manager and Administrative Positions, Programmify Training Program (PTP).

Position or Function
Designed and launched the Programmify
Internship Program (PIP) and Programmify
Training Program (PTP), impacting
hundreds of students and professionals
annually..

Code To Create, CTC, Nigéria.

Contract

2016 - 2018

Type of contract: Full-time employee, Functional Placement: Software Coding Tutor, Credit Hours: 20

Other Information

Trained 2,000+ developers through virtual and onsite workshops in PHP/Laravel, MERN stack, and related skills, while producing 30+ educational YouTube episodes on JavaScript and advanced programming topics.

Activities

12/2016 -02/2018

Teaching,

Disciplines Taught
Trained over 2,000 developers in PHP/Laravel, MERN stack, responsive design, and database management.
Conducted virtual and onsite coding workshops to help students master real-world coding challenges.
Produced 30+ educational YouTube episodes covering JavaScript and advanced programming concepts.

GitRoll Inc, GITROLL, Estados Unidos.

2024 - 2024

Type of contract: Part-time role, Functional Placement: Africa's Lead (Innovations, Growth Product), Credit Hours: 20

Development projects

2020 - 2021

Edge-Cloud AI Translator

Description: Hybrid architecture for multilingual translation using real-time object detection and NLPDeployed across edge devices and cloud APIs.Stack included TensorFlow Lite, Google Cloud, and Web Speech API.. Situation: Disabled; Nature: Development. Participant students: Academic master's degree: (1).

Members: Anthony Omojo Cletus - Coordinator.

Areas of Expertise

1.

Major Area: Exact and Earth Sciences / Área: Computer Science / Subarea: Computer Vision & Natural Language Processing.

Languages

English

Comprehends Well, Speaks Well, Reads Well, Writes Well.

French

Comprehends Little, Speaks Little, Reads Reasonably, Writes Reasonably.

Yoruba

Comprehends Reasonably, Speaks Reasonably, Reads Little, Writes Little.

2024

United Nations Eminent Award for Peace and Reconciliations, United Nations.

2021

MSc Distinction, ESTAM University ? CGPA 4.46 / 5.00, ESTAM University.

2019

Best Graduating Project, ECO.TE.S University, ECO.TE.S University.

2019

Best Information Technology Graduate, BSc ? CGPA 4.49 / 5.00, ECO.TE.S University.

Scientific, Technological, Artistic and Cultural Production

Bibliographical Production

Technical Production

Computer programs without registration

1.

★ CLETUS, A. O.. Tendly ? (tendly.xyz) Uma Aplicação Web Privada para Compartilhamento Efêmero de Arquivos e Anotações. 2025.

2.

★ CLETUS, A. O.. AANI ? Assistente de Inteligência Artificial para Ambientes sem Infraestrutura de Internet via SMS, Aplicativos Offline e Acesso em Borda. 2024.

3.

* CLETUS, A. O.. Programmify ? Plataforma Moderna de Aprendizado para Desenvolvedores. 2023.

1.

**CLETUS, A. O.. Exploring LLM-Powered Developer Tools: From Vision to Prototype. 2025; Theme: LLMs, developer experience, devtools. (Blog).

2.

CLETUS, A. O.. Tendly: How I Built a Privacy-First App for Sharing Notes and Files Ephemerally. 2025; Theme: Privacy, web development, product design. (Blog).

3.

CLETUS, A. O.. Why We?re Building AANI: AI Access for the Next Billion without Internet. 2025; Theme: Offline AI, SMS, accessibility. (Blog).

4.

**CLETUS, A. O.. The Hidden Cost of Free: How AI, Apps, and Crypto Are Exploiting Your Data, Especially in Africa and Asia. 2025; Theme: Data privacy, exploitation, digital colonialism, user awareness. (Blog).

5.

CLETUS, A. O.. How To Become A Self-Taught Programmer? You Can Do It. 2018; Theme: Self-learning, programming. (Blog).

6.

CLETUS, A. O.. The Truth About Gender Gap in the Tech Field: A Call to Extirpate This Stereotype. 2018; Theme: Equity in tech, gender inclusion. (Blog).

7.

CLETUS, A. O.. An Insight Into the Domain of Computer Programming and Its Relevance to the World of Technology. 2018; Theme: Uma Visão do Domínio da Programação e Sua Relevância para o Mundo da Tecnologia. (Blog).

CLETUS, A. O.. The Effect of Web Programming on Scientific Innovation. 2018; Theme: Web development and science. (Blog).

Other Kinds of Technical Production

1.

CLETUS, A. O.. Design and Implementation of ClipCam+: Universal AI Enhanced Camera Attachment for Image Quality Optimization Across Mobile and Computing Devices. 2025. (Other technical production).

2.

CLETUS, A. O.. Fundamentos da Linguagem JavaScript. 2017. (Short Course Taught/Specialization).

Events

Participation in events, congresses, exhibitions and fairs

1.

. Aplicações Web Progressivas para Melhor Desempenho de Sites. 2024. (Congresses).

2.

. 2019. (Congresses).

3.

TEACon18 Hackathon Challenge. 2018. (Outra).

Innovation

1.

★ CLETUS, A. O.. Tendly ? (tendly.xyz) Uma Aplicação Web Privada para Compartilhamento Efêmero de Arquivos e Anotações. 2025.

2.

** CLETUS, A. O.. Programmify ? Plataforma Moderna de Aprendizado para Desenvolvedores. 2023.

3.

CLETUS, A. O.. AANI ? Assistente de Inteligência Artificial para Ambientes sem Infraestrutura de Internet via SMS, Aplicativos Offline e Acesso em Borda. 2024.

Education and Popularization of C & T

Computer Program without patent registration

1.

★ CLETUS, A. O.. Tendly ? (tendly.xyz) Uma Aplicação Web Privada para Compartilhamento Efêmero de Arquivos e Anotações. 2025.

2.

★ CLETUS, A. O.. AANI ? Assistente de Inteligência Artificial para Ambientes sem Infraestrutura de Internet via SMS, Aplicativos Offline e Acesso em Borda. 2024.

3.

** CLETUS, A. O.. Programmify ? Plataforma Moderna de Aprendizado para Desenvolvedores. 2023.

CLETUS, A. O.. Fundamentos da Linguagem JavaScript. 2017. (Short Course Taught/Specialization).

Social networks, websites and blogs

1.

CLETUS, A. O.. How To Become A Self-Taught Programmer? You Can Do It. 2018; Theme: Self-learning, programming. (Blog).

2.

** CLETUS, A. O.. Exploring LLM-Powered Developer Tools: From Vision to Prototype. 2025; Theme: LLMs, developer experience, devtools. (Blog).

3.

CLETUS, A. O.. Tendly: How I Built a Privacy-First App for Sharing Notes and Files Ephemerally. 2025; Theme: Privacy, web development, product design. (Blog).

4.

CLETUS, A. O.. Why We?re Building AANI: AI Access for the Next Billion without Internet. 2025; Theme: Offline AI, SMS, accessibility. (Blog).

5.

★ CLETUS, A. O.. The Hidden Cost of Free: How AI, Apps, and Crypto Are Exploiting Your Data, Especially in Africa and Asia. 2025; Theme: Data privacy, exploitation, digital colonialism, user awareness. (Blog).

6.

CLETUS, A. O.. The Truth About Gender Gap in the Tech Field: A Call to Extirpate This Stereotype. 2018; Theme: Equity in tech, gender inclusion. (Blog).

CLETUS, A. O.. An Insight Into the Domain of Computer Programming and Its Relevance to the World of Technology. 2018; Theme: Uma Visão do Domínio da Programação e Sua Relevância para o Mundo da Tecnologia. (Blog).

8.

CLETUS, A. O.. The Effect of Web Programming on Scientific Innovation. 2018; Theme: Web development and science. (Blog).

Other Relevant Information

Anthony Omojo Cletus is a Nigerian web engineer, educator, and entrepreneur with over 9 years of experience in building practical software solutions that address real-world challenges in education, privacy, and digital equity. He is the founder of Programmify, a modern learning platform that empowers developers across Africa, and creator of Tendly, a privacy-first ephemeral sharing tool. His academic and career path bridges formal education (BSc in IT, MSc in Computer Science) with community-driven projects, technical leadership, and self-initiated research in areas such as human-computer interaction, LLM-powered developer tools, and offline AI systems. Anthony has served as a university lecturer, head of regional developer relations for GitRoll (San Francisco), and product market lead for Happierco (USA). He has presented at multiple international tech events (e.g., DevFest GDG 2019, 2024) and received the United Nations Eminent Award for Peace and Reconciliation. He writes actively about AI ethics, privacy, learning, and inclusive technology on Medium. His research and innovation work prioritizes accessibility, low-bandwidth environments, and infrastructure-sensitive software especially in Africa and the Global South. His ongoing projects include AANI (AI Assistant for Non-Internet Infrastructure), DevPassport, and CamClip+, all aimed at decentralizing access to intelligent systems.He speaks English natively, has working proficiency in French, and is actively pursuing PhD research in areas aligned with software engineering, HCI, and semantic systems.

Page generated by Lattes Database System - CNPq in 07/07/2025 at 14:12:13

Only data identified as public by the author is presented when consulting your Lattes CV.
Privacy settings on the Lattes Platform