### REPUBLIC OF BENIN

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### YOUTH IGF BENIN

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Second (02<sup>ème</sup>) Edition of the Youth Forum on Internet Governance in Benin
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### **BUSINESS REVIEW**

#### **THEME**

Artificial Intelligence (AI): "The Impact of AI on Youth Training and Employment Prospects: Challenges and Opportunities."

Date: Saturday, July 27, 2024

**<u>Duration</u>**: 8:00 am to 5:00 pm

**Locations:** Espace IFEDU in Cotonou and Hôtel Sero Kora 3 in Parakou

**Session type:** Hybrid







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### Introduction

Internet governance is a multi-stakeholder process. Among the players involved in this major mechanism are governments, private companies, the technical community, international organizations, academia and, above all, civil society, of which we "young people" are the majority. However, whether the Internet undergoes minor or major changes due to the lightning progress of technology, it is important that young people, consumers of Internet services, are informed and integrated into the reflection processes, as demanded by the youth representative at the IGF monde in 2015. This request was at the root of the creation of youth initiatives on Internet governance worldwide. This is the essence of the Youth Forum on Internet Governance in Benin, whose second edition focuses on Artificial Intelligence (AI). AI, a disruptive technology with a multi-sectoral impact, has a major influence on the training and employment prospects of young people. The Beninese government's action program places particular emphasis on digital, and since 2023, a National AI and Megadata Strategy (SNIAM) has been in place. Through this strategy, Benin aims to position itself as a major AI player in West Africa, by leveraging AI in target areas of development. AI thus appears as a tool that will support Benin's influence in strategic sectors (education, health, agriculture, living environment, tourism). With a view to the constant progress of digital technology in Benin, it seems important that young people are informed about the impact of AI and the various opportunities it could offer them. Discussing and educating young people on the basics of Artificial Intelligence could awaken their minds to the professions of the future. It was against this backdrop that the Youth IGF Bénin 2024 was held on July 27, 2024, in hybrid mode and in two cities: at Espace IFEDU in Cotonou and Hôtel Sero Kora 3 in Parakou on the theme "Impact de l'Intelligence Artificielle sur la formation et les perspectives d'emploi des jeunes: Défis et Opportunités". The aim of the event was to provide young people with a forum for exchange and reflection on the challenges of artificial intelligence, and to bring in experts to enrich discussions and propose solutions adapted to the Beninese context.

### 1.1. Objectives

<u>Main objective</u>: Prepare young people for the proper use of Artificial Intelligence by providing them with the basic knowledge they need to face up to the challenges posed by technological advances in this field, but also to become aware of the job prospects that arise from it.

**Specific objectives**: More specifically, the aim of this forum was to :

- 2. raise young people's awareness of Internet governance issues and inform them of their role as Internet users.
- 3. encourage the active participation of young people in discussions on Internet governance, technological innovation and sustainable development.
- 4. promote the exchange of ideas and collaboration between young Beninese, young entrepreneurs, experts and civil society players.
- 5. formulate concrete recommendations for the use of technology to support sustainable development in Benin, and for inclusive and equitable Internet governance.
- 6. define artificial intelligence and demonstrate its growing importance in today's society.
- 7. present the various applications of AI and illustrate their potential benefits for Benin's development.
- 8. analyze the legal framework for AI in Benin and identify the challenges to be met to ensure responsible development of this technology.
- 9. highlight the opportunities offered by AI for young Beninese talent, and encourage their involvement in the design and implementation of innovative solutions.
- 10. explore ways of reducing the digital divide through AI, and promoting access to this technology for all.
- 11. raise awareness among young people of the importance of Internet governance, and involve them in building a fairer, more inclusive Internet in Benin.

### 11.1. Preparatory process

The YOUTH IGF BENIN 2024 organizing committee has held several preparatory meetings to manage :

- logistical details;
- provisional budget;
- Agenda;
- TDR;
- participant registration via a google form;
- drafting and filing letters;
- communication strategy before, during and after the event.

### II- The forum itself

It was marked by the following phases: opening ceremony, discussions in session, reading and amendment of the final communiqué.



### 2.1. Opening ceremony

At the opening ceremony of the second YOUTH IGF BENIN 2024, YOUTH IGF BENIN coordinator *Mr. Yao Amevi A. Sossou* introduced Ms. *Anja Gengo*,



representing the FGI Monde secretariat, followed by *Mr Adé BADA*, Secretary General of the FGI BENIN for their respective speeches. This was followed by a speech by the President of the 2024 Organizing Committee, *Mr. Moles DOSSOU-YOVO*.



The aim of these speeches was to lay the foundations for in-depth reflection on the place and importance of young people in the Internet ecosystem, especially in a digital world.



strongly influenced by AI. The chairman of the organizing committee therefore invited everyone to take an active part in the discussions, so as to make the most of the presence of our panelists.

#### 2.1. The sessions

# 2.1.1 Session 1 - Artificial Intelligence: Definition, Importance and General Impact on Society

During this session, the interventions of the panelists (*Dr. SANYA Max Fréjus Owolabi, Mr Yameogo Gueswende Obed, Mme. PADONOU Larissa Hossou Elsie, M. DOSSOU O. A. Jonas, Mr. Sawadogo Raoul, Mr. GBENOU FANOU Sêminvo Aymar Melvin Monespoir*), helped demystify AI, its importance, but above all its general impact on society, by



based on the following key facts:

- Artificial intelligence (AI), by its very nature, has evolved into a science requiring four parameters: data, algorithms/programs, hardware and technology. These elements enable the design of systems

efficient, innovative and optimal. - AI

is essential in the digital age, enabling the production of content. It is crucial to use it responsibly, and to integrate its doctrine into school curricula. The regulations governing its use must be defined in legislative texts. - Intelligence is a process present in



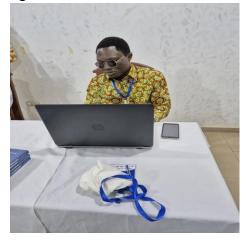
living and non-living systems. AI simulates human intelligence, with learning at its core. There are several types of system (humanoid, rational systems). Financial investment is essential, with paybacks averaging 12 to 14 months. Processes such as Machine Learning (supervised, unsupervised and reinforcement learning) and Deep Learning are essential to the functioning of AI. Africa must



to the threats it poses.

It is imperative to adopt a distanced perspective in order to fully grasp the complex issues associated with artificial intelligence. Such an approach requires in-depth reflection on ethical foundations and societal values. The protection of privacy and the security of

to meet its specific needs in order to meet the challenges of AI. AI, however, presents omnipresent risks. It can drive families apart and reduce human interaction. It's crucial to use AI for useful purposes, while considering policies for retraining.



personal data are major concerns. In addition, the use of AI in human resources raises delicate questions about the risk of algorithmic discrimination in recruitment processes. Anticipating the emergence of General Artificial Intelligence (GAI) is a major challenge that requires rigorous preparation.





## 2.1.2 Session 2 - AI and its Applications: The Tool of Modern Times and the Promise of a Better World



The exchanges between *Tikande Lafi, Gounou Yerima Gael, and Hodonou Aurel* with the participants around the theme of this session shed light on the following elements:

- AI is presented as a key tool for improving healthcare services. It is used to confirm the results of medical analyses, such as diagnostic tests and scans, enabling more accurate and rapid detection of disease. This use of AI in the medical sector boosts the effectiveness of treatments and helps improve the quality of care provided. In the field of education, AI facilitates learner learning by offering personalized resources tailored to the needs of each student. Self-education is also emphasized, enabling students and professionals to train autonomously. In addition, the integration of AI by teachers to enrich educational content and

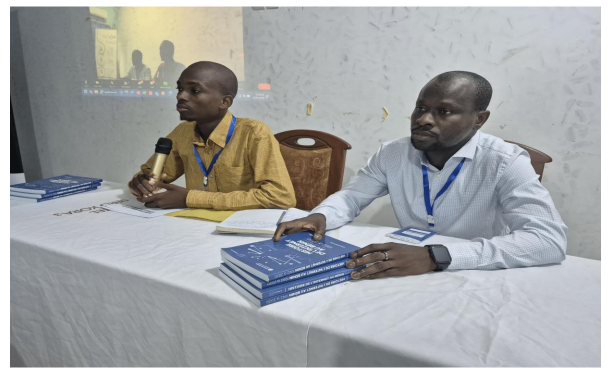


optimizing course flow is essential for modern, effective education.

- There are future innovations expected thanks to AI , particularly in the fields of agriculture and public services. These innovations are seen as levers to transform these sectors, making processes more efficient and sustainable. For example, AI could facilitate the management of agricultural resources, improve crop forecasting and optimize product distribution. In public services, AI could contribute to better infrastructure management, urban planning, and improving citizens' quality of life through more responsive and adapted services. Artificial intelligence represents an essential and promising tool for improving health and education services in Benin. Its implementation and development must be encouraged to maximize the benefits for society, while addressing the ethical and practical challenges it engenders.

### 2.1.3. Session 3 - Legal framework for AI: Challenges and prospects in Benin

Three panellists were present, namely *Mr KPOHINTO Abel, Mr CODJO Emmanuel and Mr. LANKOANDE Dieudonné*. The key points of their speeches can be summarized as follows:





- Speakers stressed the importance of protecting several fundamental rights in the legal framework for AI, including the right to life, the right to social security, the right to liberty, the right to privacy, AI risks and Concerns. As users of AI in Africa, several risks have been identified, including theft of personal data, transparency and accountability, ethics. It is crucial to put safeguards in place to avoid these breaches.
- The impact of AI in journalism can automate tasks such as data collection, writing simple articles (like sports results or weather reports), translating content, or even fact-checking. This allows journalists to focus on higher value-added tasks, such as analysis, investigation and the creation of original content. AI can help detect and combat online fake news through fact-checking algorithms. It can also help personalize information according to each reader's interests, offering a richer, more relevant experience.
- Precautions: it acts as a vast reservoir of information, but it is essential to check the veracity of this information. AI algorithms can reproduce and amplify existing biases in the data, which can lead to the dissemination of biased or discriminatory information.

Participants had a number of questions for the panelists. These concerned the existence of legal frameworks and articles of law regulating the use of AI in Benin. In response, the panelists asserted that to be truly intelligent, AI needs well-framed data. Currently, Benin has no specific legal text for AI. However, projects are underway, including the SANN project. He also mentioned that supervised tests will be carried out by 2027. An AI code will soon be drawn up in Benin.



# 2.1.4. Session 4 - Opportunities in Benin and beyond AI competence and the crucial role of young talent in AI solution design and implementation.

With the other panelists unable to attend, Dr. Elizabeth Sylvester Mkoba, Professor and Researcher at the Nelson Mandela African Institution of Science and Technology in Arusha, Tanzania, gave an informative presentation urging young people to train in AI-related professions.

#### The presentation highlights:

 Mauritius in 2023 will lead Sub-Saharan Africa in government AI adoption policy,



- followed by South Africa, Rwanda, Senegal and Benin with National AI Strategies;
- To excel in AI, young Beninese need to acquire "Technical Skills" and "Soft Skills": as far as *Technical Skills* are concerned, they need to master programming languages and tools, Machine Learning and Deep Learning, Natural Language Processing, Computer Vision, Generative AI, Large Language Models, ChatGPT applications, Reinforcement Learning, AI Ethics, Data Engineering Analytics and Governance, AI Infracstructure, to name but a few. She also specified that Benin must be able to equip itself with very powerful computers, High Performance Computing facilities;
- Soft Skills include: Management and Business Administration, crisis management skills,
   Algorithm Thinking Skills, Problem solving skills, Innovation and Entrepreneurship Skills, the ability to commercialize innovations, etc...



- How to acquire skills: Coding and programming academies, schools and universities, incubation centers, online courses, AI communities, research articles/technical reports, workshops, etc.

# 2.1.5. Session 5: Digital divide and artificial intelligence: fighting the digital divide with AI

Unfortunately, session 5, scheduled to address the crucial issue of the digital divide and the use of AI as a tool for digital inclusion, was unable to take place due to unforeseen technical problems. This session was intended to explore strategies for making AI



accessible to all communities, especially the most marginalized, and discuss best practices for promoting inclusive adoption of this technology in Benin.

Instead, we had the opportunity to receive a poignant testimonial from Mr. Moussa Joseph, a person living with a visual disability, from the room in Parakou. He shared his experience of using AI tools, explaining how they help him not only in reading content, but also in creating content and many other aspects that participants didn't know were possible. His testimony made a deep impression on audience, and highlighted the making importance of these technologies accessible to all, regardless of specific needs.



# 2.1.6. Session 6 - Building a better Internet: The role of young people in shaping Internet governance in Benin



This session brought together a diverse panel composed of *Dr. AMESSINOU Kossi*, *Mr. Aaron* 



Promise, Madame Lydia, Madame ABOUDOU ALI Faoziath, Monsieur KEOUDA Ghislain and Madame DRAMANE MAMA Nassirou. Each panelist brought a unique perspective on how young people can make a significant contribution to building a better, more inclusive internet in Benin.

The discussions highlighted the crucial importance of young people's active participation in Internet governance processes. Indeed, young people, with their dynamism

innovative solutions to the challenges facing the Internet in Benin. The panelists stressed the need to involve young people from the earliest stages of discussions on the



governance, to ensure that their ideas and concerns are taken into account. In their view, this inclusion will enable the development of policies that better meet the needs of the younger generation, while ensuring better adaptation to rapid technological change.



The importance of training young people in the complex issues of Internet governance was stressed, so that they can not only participate but also constructively influence decision-making processes. The importance of creating platforms where young people can learn and share their knowledge was also raised. One of the panelists

added that the involvement of young people in Internet governance in Benin is essential to ensure an inclusive and sustainable digital future. He called for greater representation of young people in decision-making bodies, particularly those concerned with the development of digital policies. The panelists emphasized the potential of young people to innovate in the digital field. They spoke of concrete examples where young people's involvement has led to technological solutions that have had a positive impact on the community. They also called for greater support for youth-led initiatives, to maximize their impact.

Finally, the role of young women in Internet governance was discussed, underlining the need to promote gender equality in this field. Young women are therefore encouraged to take an active part in these discussions, while specific programs are called for to strengthen their skills and commitment.

In conclusion, the session unanimously recognized that building a better internet in Benin relies on the active involvement of young people. Their participation is not only beneficial for young people, but also essential for creating a digital environment that is inclusive, innovative and sustainable for Beninese society as a whole.



#### 2.2. Recommendations

At the end of the forum, a final communiqué was read out. It includes the following recommendations:

- Using AI to solve problems specific to the Benin context in the vital sectors of agriculture, health and education and benefiting young people;
- The digital code already exists, but does not take AI issues into account. A revision of this code is important to integrate this issue;
- Invest in training Benin's youth to use and develop AI technologies;
- Ensure that AI technologies are accessible to all (urban and rural youth and marginalized young people), based on cell phone solutions that are more widely available than other technologies;
- Establish partnerships with local organizations, government and local businesses to provide the necessary resources, such as funding, technical expertise and infrastructure;
- Improve access to the Internet and basic technologies for young people, to enable the use
  of AI solutions. Infrastructure such as electricity and communication networks are
  prerequisites;
- Start with pilot projects to test AI solutions and assess their impact before deploying them on a larger scale, to determine what works and what needs to be adjusted;
- Ensure that AI applications respect ethical principles, including data protection, transparency and fairness, and that technologies do not exacerbate existing inequalities, in particular, to the disadvantage of young people;
- Initiate a policy of local data collection, storage and management, and train AI models to be adapted to local contexts and realities;
- Encourage the government to adopt AI-friendly policies, such as appropriate regulations and incentives for local and national youth entrepreneurship;
- Involve people with special needs to a greater extent and take their specific needs into account;

- Ensure that existing platforms are reviewed to integrate accessibility features;
- National advocacy for the inclusion of people with special needs.

## **III - Participation**

Participation in the forum is as follows:

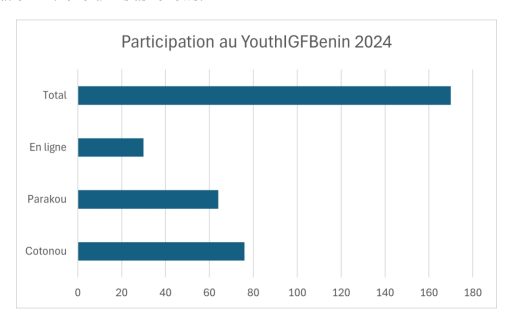


Figure 1: Total participation in YouthIGFBenin 2024

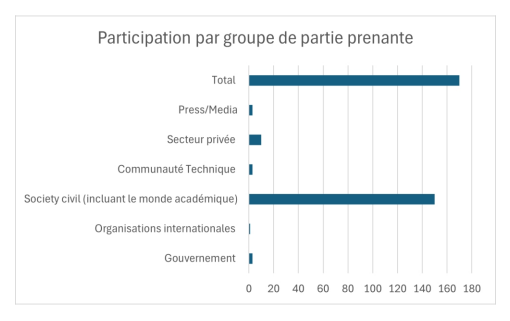


Figure 2: Breakdown of participation by type of stakeholder

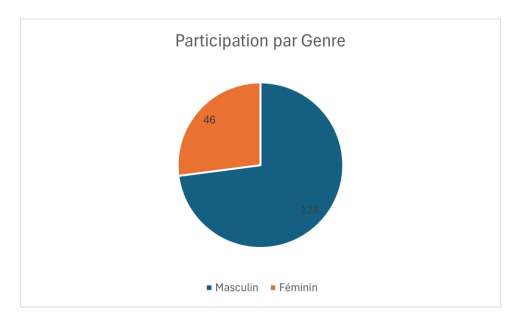


Figure 3: Breakdown of participation by gender

### **IV - Results**

- Participants demonstrated a deep understanding of the challenges of Internet governance, and expressed their commitment to raising awareness of these issues among their peers.
- The sessions boosted young people's confidence in Artificial Intelligence (AI), helping them to understand not only its potential, but also the responsibilities that come with it, through a better understanding of AI, its applications, and its growing importance in today's society, particularly for Benin's development.
- The young people received information on the fundamentals of AI, preparing them to become more actively involved in this field, whether through studies, projects or entrepreneurial initiatives.
- Participants expressed their willingness to participate actively and responsibly in digital life, notably by being key players in discussions on Internet governance and technological innovation.
- Through discussions and exchanges, especially during session 4, the young people were able to identify job opportunities in the field of Artificial Intelligence, both locally and internationally, and were encouraged to develop the skills needed to seize these opportunities.

### V - Our sponsors

To organize this second edition of the National Youth Forum on Internet Governance, the organizing committee received financial support from the ISOC Foundation through ISOC's Benin chapter, as well as technical support from Women Be Free, an NGO specializing in Internet governance issues. At the time of writing, the organizing committee had received only a confirmation of support in the amount of 1,500 euros. from the IGFSA.

## VI - Financing sources

We have two sources of funding: \$4754 from the ISOC Foundation via the ISOC Benin chapter, the main source of funding, and \$1500 USD from the IGFSA (IGF support Association).

### VII - Acknowledgements

We would like to express our gratitude to the organizations and individuals who provided advice, availability, technical, financial and logistical support for the organization of this second edition of the Youth Forum on Internet Governance in Benin:

- ISOC Benin Chapter and ISOC Foundation for financial support.
- IGFSA for financial support.
- The NGO Women Be Free for its advisory support in all phases of the project.
- ISOCEL Benin for providing an internet connection at the Cotonou site.
- To all our service providers for the preferential costs granted to us.

### Online publications

- DUCOIN-INFOS :https://ducoin-infos.bj/pour-la-construction-dun-avenirdigital-entrepreneurship-in-benin-youth-igf-benin-raising-youth-awareness-inparakou-and-cotonou/
- NORDBENIN: https://nordbenin.bj/2024/07/28/gouvernance-de-linternet-aubenin-youth-igf-sensitises-jeunes-de-parakou-et-cotonou-sur-lia-nordbenin/

• THE BENIN HERD:

https://www.facebook.com/100070058776070/posts/pfbid02cFp2aXmvRAnLFD2L Gu3eJZdJFqh9ELJ3FrapMofNmwDxfuKz7Njb65BACfqmTQPxl/

### **Contact and information sources**

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Website: www.youthigf.bj

Social networks: Facebook, LinkedIn

### **Conclusion**

The forum highlighted the potential of artificial intelligence to address Benin's specific challenges and improve the quality of life of its citizens, particularly young people. The recommendations emerging from the discussions highlight the need for an integrated and inclusive approach to maximize the benefits of AI while minimizing the risks. It is essential to develop AI solutions tailored to the local context, drawing on available data and prioritizing pilot projects to assess their effectiveness. Investment in training young people is vital to enable them to master these new technologies and actively contribute to their development. The establishment of a solid legal and ethical framework is also essential to guarantee the responsible development of AI, respecting the rights and freedoms of all. It is imperative to ensure that the benefits of AI are fairly distributed and that no one is left behind. Finally, the success of this digital transition depends on close collaboration between the various players: government, private sector, civil society and international organization. By joining forces, they will be able to create a favorable ecosystem for innovation and the emergence of a dynamic digital economy in Benin.

In short, artificial intelligence represents a unique opportunity for Benin to develop in a sustainable and inclusive way. By taking concerted action and heeding the recommendations put forward at this forum, the country will be able to take full advantage of this technological revolution.

To go further, it would be interesting to: (i) define a concrete action plan to implement the forum's recommendations, identifying key players, necessary resources and deadlines; (ii) create an AI observatory in Benin to monitor the evolution of this technology and assess the impact of policies put in place; (iii) foster exchanges and cooperation between researchers, developers, companies and public authorities to strengthen Benin's AI ecosystem.



## **Appendices**

### Forum agenda

			OUTH IGF BENIN 2024 -	27 Juliet 2024		
Heure		Le ceremonial				
08:00 - 08:30	Acceuil est installation des pa		Parakou/Cotonou	***		
08:30 - 08:35	Message du IGF NRIs / Secret		Parakou/Cotonou	<u> </u>	GF Youth In Governo Forum B	ternet
08:35 - 08:40	Message Ministere / Represe	ntant	Parakou/Cotonou	<b>V</b>	Governo	ance
08:40 - 08:45	Message President ISOC		Parakou/Cotonou		Forum B	lenin
08:45 - 08:50	Message President Youth IGF		Parakou/Cotonou			
08:50 - 08:55	Message President FGI Benin	/ presentant	Parakou/Cotonou			
08:55 - 09:30			Pause ca	777		
Heure	Titre	Intervenants	Lieu d'intervention	Salle physique	Modérateur	Rapporteur
		Dr. SANYA Max Fréjus Owolabi	Cotonou			
	Seeden 1 Intelligence	Yameogo Gueswende Obed	En ligne			
	Session 1 - Intelligence artificielle - Définition,	PADONOU Larissa Hossou Elsie	Cotonou	2-0100	IN COLUMN TO SERVICE SERVICE	SALIFOU Faridatou:
09:30 - 10:30	importance et impact	DOSSOU O. A. Jonas	Parakou	Cotonou	DOSSOU-YOVO Moles	Trinite Amoussou
	général sur la société	Sawadogo Raoul	En ligne			
		GBENOU FANOU Sêminvo Aymar Melvin Monespoir	Cotonou			
		TIKANDE Lafia	Parakou			
	Session 2 - I'IA et ses applications - L'outil des	AHOUANVOEDO Jean-Yves	Cotonou			Noditchao Abibe; Trinite Amoussou
10:30 - 11:15		GOUNOU YERIMA Gaël	Parakou	Parakou	Houngnihin Yalekpon Nazaire	
		GANHOU Eunice	En ligne		1800	
		HODONOU Aurel	Cotonou			
		KPOHINTO Abel	Cotonou			
11:15 - 12:00	Session 3 - Cadre juridique autour de l'IA - Enjeux et perspectives au Bénin	FATCHOLA David Jolias O.	Parakou	Cotonou	Annual Trans	guidi Audrey; Kpobadagni Romario
11:15 - 12:00		CODJO Emmanuel	Cotonou		Anogo Tinos	
	,,	LANKOANDE Dieudonné	Cotonou			
	Session 4-Opportunités au	ABDOUL KARIM Wadoudi Adebayo	Cotonou			
CONTRACTOR OF	Bénin et au-delà - Compétences en IA et rôle	Dr. MKOBA Elizabeth Sylvester	En ligne	124 131 13	964 N V 2009 PM (V 2011)	Hounyevouyena
12:00 - 12:45	crucial des jeunes talents dans	SODABI Marie Emmanuella Akpédjé	Cotonou	Parakou	Sossou Yao Amevi A.	enessy; Noditchao Abibe
	la conception et la mise en œuvre de solutions d'IA	YACOUBOU Raïssatou	Parakou			1100110100710100
	Session 5 - Fracture	OGOUREMI Oluwatoyi Ogoudare Rodrigue	Parakou			
12:45 - 13:30	numérique et intelligence artificielle - Lutter contre la	DJETTA OUOBA Y. Fidèle Roufaye	Parakou	Parakou	Sossou Yao Amevi A.	SALIFOU Faridatou;
12.45 - 15.56	fracture numérique grâce à	OUATTARA Rachid Hamed	Parakou	T di ditod	Sossou Tab Ameria.	Gbaguidi Audrey
	ľIA	BOURAIMA Abdoul Ouadoud	Cotonou			
13:30 - 14:30			Pause deje	uner		
		AMESSINOU kossi	Cotonou			
	Session 6 - Construire un	Mbah Aaron Promise	En ligne			
	meilleur Internet - Le rôle	ALAPINI Muriel	En ligne			
14:30 - 15:30	des jeunes dans	ASSOU Lydia M.	Parakou	Cotonou	Aballo Josiane	Tchekpo Ines;
	l'élaboration de la gouvernance de l'Internet	ABOUDOU ALI Faoziath	Cotonou			SALIFOU Faridator
	au Bénin.	KEOUDA GISLAIN	Cotonou		1	
		DRAMANE MAMA Nassirou	Parakou			Ac

## Photo gallery: Edition 2024 in a few images





















































List of participants



of bp 7304 Cetensor Tel: +229 40 81 15 95

Deuxième Édition du Forum National des Jeunes sur la Gouvernance de l'Internet au Bénin (Youth IGF Beniu 2024)

ATTENDANCE LIST / LISTE D'ÉMARGEMENT

Cotonou

#	Nom et prenoms	Structure	partie prenante	signature
1		Leunes loaders du son	Société Civile	maS.
2	BOLA Atchake Semuratou	Readers du Borin	Société avile	0 W
3	HOVOZOUNKON M. Sulvie	reune ladon de Pe	Societé Civile	- This
4	ADJIMOTI Aime?	Association destrus leaders du Benin	Societé curle	mon
5	CHABI Blanch & Florinda K.	Association cles	Société airle	e fie.
6	HOLLEDANDLY PRACE VIVIANCE	Association des Teunes leaders du Rénin	societé cirle.	MAP
7	KASSEHIN Edgard	Jeunes Baders du	Sowik civle	- Hatte
8	HOUNDETON Tiphaine	ENA-Master	société cirele	myst.
g	OROU GANI Isiaha	Association des	sociélé civile	Tray.

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10	ODE MSAVI Yvan Preste	Reseau E 24	Societé civila	Cont
11.	BOTCHI Angalo	Association des Truss Turistes du Bénin	Société Givile	Boy
12			· Societé Civile	- 1
13	DTOSIA ALOURPE G. Antone	ABPEEV	Societé Cirle	Januar
14	LATIFOU - Rosaline		_	THE THEOLOGY
15	LANIKPEKOUN Aichatou	Researches Sergh Son Entrepriencus a Action to head openent Namble	Socilété avile	Laary
16	TCHAKE ASMED	Jeures Caders of African	societé civile.	[mi]
47	MEKPE ROGEN	leaders d'aboney-Colais	Societé Civile	Rodel
	KOUNASSO Abel		o fociété civile	Shorter
19	AGBANGBATIN J. Aman	Association de leaders d'A-cal	sociate civile	And I
20	KANVI Jean Michel	/	_	Salt S
21	GBANTEHOU Laurelle	_		1
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23	MALE-E-change ne	Association YFDP	उज्योहमह योपीक	cmay
24	MEGNINOU Pay- Grace	Association	Société civile	
25	BADA Auréale	Journaliste	société civile	198400
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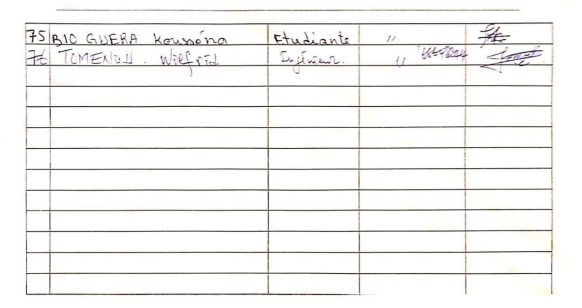
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Deuxième Édition du Forum National des Jeunes sur la Gouvernance de l'Internet au Bénin (Youth IGF Benin 2024)

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