

"Congreso de Tecnología e Innovación (CTI) Yucatán i6" Learning Log

Name:	Axel Esdras De Flores Islas Date	
5/	/10/23	
Quarter:	9no	Academic Program:
Name of the talk	/workshop: Conqu	istando el Futuro: Entendiendo el Poder de la
Tecnología y la	Innovación para el Crec	miento de México"
Speaker:		
Topic:		
Ecc	onomia	
Important detail	s:	

What did you learn?

Investment in technological fields in Mexico is essential for the future of the country. During the conference, I was able to understand the importance of machine learning and artificial intelligence in creating innovative solutions to current challenges. I was surprised by the speed at which technology is advancing and its potential to transform various sectors, such as healthcare and manufacturing. Additionally, I recognize that machine learning will be a key skill to excel in the workplace.

How did you feel while listening to the talk?

During the talk, I experienced a sense of excitement and optimism regarding the prospects that technology and innovation can bring to Mexico. The utilization of machine learning to tackle intricate challenges filled me with hope and motivation.

What did you expect to learn from the talk?





Prior to the conference, my expectations revolved around gaining a comprehensive understanding of how investments in education and technological careers can play a pivotal role in fostering Mexico's growth. Furthermore, I was looking forward to delving into specific instances of machine learning projects that have already been making a positive impact on Mexican society.

Did the talk meet your expectations? How?

The talk significantly exceeded my expectations. It not only provided me with a robust understanding of the significance of technological careers but also furnished concrete examples of machine learning applications in addressing specific issues within Mexico. This allowed me to witness how technology is being practically employed to drive the country's development. It reminded me of my remarkable machine learning teacher, one of those great talents who went abroad to acquire expertise and returned to their homeland to enhance education in this country. It made me realize that we need more educators like him—well-prepared, talented, and with a strong passion for teaching.

Did you feel motivated to learn more about the topic?

Yes, I definitely feel motivated to delve deeper into the topic of machine learning and its application in Mexico. The conference sparked my interest in learning more about machine learning algorithms and how I can contribute to innovative projects in my community. I mentioned before, but can I emphasize what a fantastic teacher I have?

What else would you like to know about the topic?

I would like to further explore how Mexican companies can embrace and implement machine learning in their operations and business strategies. I'm also keen on understanding more about the collaborative opportunities between the public and private sectors to promote technological innovation in Mexico.

How would you deepen your knowledge of the topic?

I intend to enroll in online courses and training programs related to machine learning. Furthermore, I will actively seek out local technology communities and groups to network





with professionals and enthusiasts who share my interest. Additionally, I am contemplating the prospect of engaging in open-source projects related to technology in Mexico.

What can you do with the new knowledge?

With the knowledge I've gained, I can contribute to the creation and development of innovative technological solutions in Mexico. Furthermore, I can explore opportunities to venture into the field of machine learning and artificial intelligence, collaborating on projects that have a positive impact on society and the country's growth.





References

Campirán, A. (2000) "Estrategias Didácticas." Cap. 2. En [14] Pp. 35-36. Campirán, A., Guevara, G., Sánchez, L. (comps.) (2000) Habilidades de pensamiento crítico y creativo. Vol. I, Colección Hiper-COL, México: Universidad Veracruzana.

