CONECTA CON FUNAX

WE VISITED CASAS GRANDES AND CUAUHTÉMOC!

Through our Microsoft TEALS program, and thanks to the support of the US Consulate General in Ciudad Juárez, we brought the Mobile Fab Lab and a talk on artificial intelligence given by Joam Rincón from the IA.Center-to COBACH campuses 18 and 24 in Casas Grandes, and campus 14 in Cuauhtémoc. It was a great opportunity to share technology, creativity, and inspiring experiences.



The Microsoft TEALS Program is made possible thanks to the support of Microsoft, FECHAC, Frida, and the U.S. Consulate General in Ciudad Juárez.

WE EXPERIENCED OUR FIRST PYMETÓN!

Together with great allies and incredible people, we celebrated the closing of Pymetón, a space full of ideas and collaboration. We thank all the agencies for sharing their time and talent. We are confident that these new alliances will bring success for everyone.

Congratulations to Marlene Domínguez, freelance winner of the challenge "Let all PYME in Mexico know about PYMAIS."

We kicked off Fab Lab Edu visits with students from CECYTECH Plantel 12 in Flores Magón, who explored 3D printing. Thanks to **FECTI and the municipal** government for making it possible!

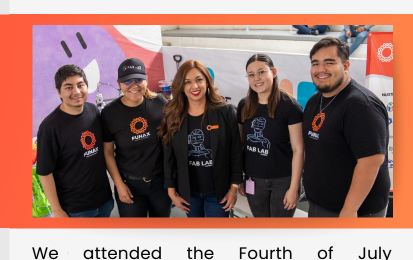
If you would like your middle school or high school to visit us, register at: https://outlook.office.com/book/Prueba 1@funax.org/





We participated in the Supplier Fair in San Luis Potosí, where we presented PYMAIS and connected with companies interested in innovating and growing. This visit is part of our efforts to raise awareness of the program in more states across the country and continue to strengthen Mexican PYMES.

We gave a talk about our work at Fab Lab Juárez at the 3rd Entrepreneurship Meeting organized by the General **Directorate of Economic Development of** Ciudad Juárez. Thank you for the invitation!



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organized

Consulate General in Ciudad Juárez to

mark the 248th anniversary of the

Independence of the United States of America. Thank you for the invitation and your continued support of our

Fourth

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U.S.



Teacher benefiting from the **Microsoft TEALS Program**

VERONICA QUINTERO

"Learning Python gives students a set of tools that nurture their logical and critical thinking. In a rapidly evolving world, programming has become an indispensable resource in virtually all areas of knowledge.

To young people, I would say: keep going,

embrace challenges without fear, and keep your curiosity alive so you can continue learning.99



We

celebration

programs!



