

MICROSOFT PARTNERSHIP

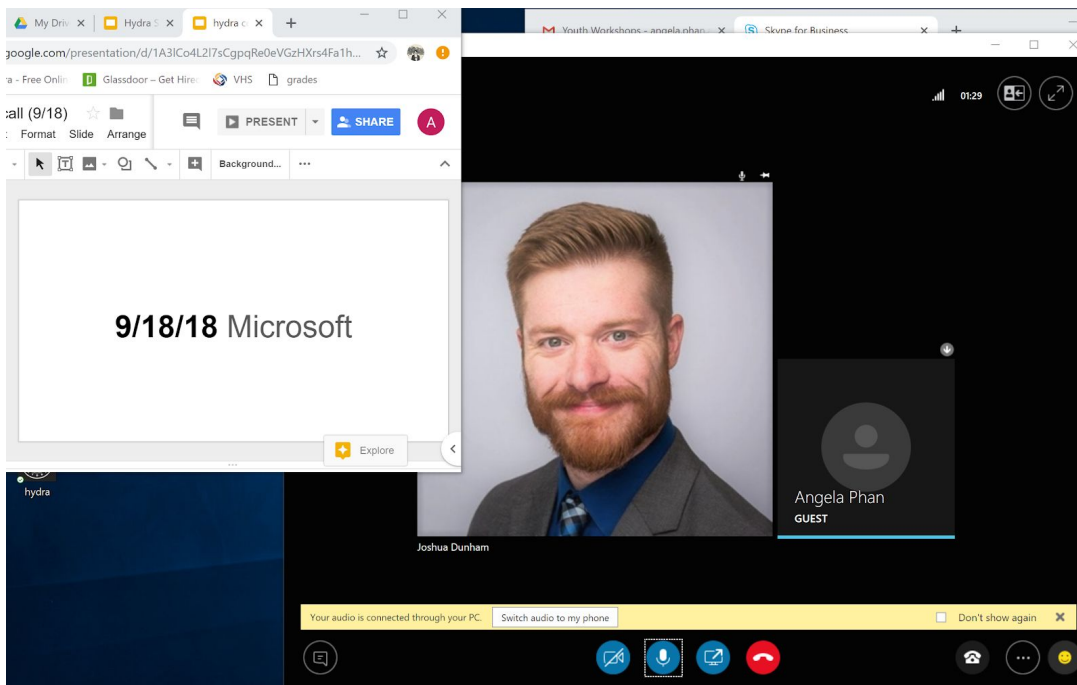
TOTAL HOURS : 15 hrs

SUMMARY

We partnered with Microsoft to learn more about how we could spread FIRST within our community. Through them, we were able to plan another outreach event where we used what we learned from Microsoft with the kids in our community.

| WHO | WHAT | WHEN | WHERE | WHY |
|-----------|--|------------------------------|-------------------------|--|
| Microsoft | Create a partnership with Microsoft, learn about community outreach, and spread our passion for STEM | Sep 18, 2018 Sep 25, 2018 | Microsoft at the Domain | Connect to professionals within our community and partner with them to promote STEAM |

ACTIVITIES



9 / 18 / 18 VIDEO CONFERENCE

1 hr, 3 members

We established a connection with Joshua Dunham, the community outreach specialist at the Microsoft store.

9 / 25 / 18 MEETING

3 hr, 4 members

We met with Sarah and Josh at Microsoft to discuss how we could further spread STEM within our communities. They offered valuable insight into how we could connect to different parts of our city and local community. They showed us some cool things they had at their store that they used to teach their kids about coding and robotics, including a little dude called Oh-Bot.



OUTCOME

PARTNERSHIP WITH MICROSOFT

This allowed us to not only connect with professionals working in the STEM field, but it also allowed us to tie what we learn in robotics with what companies like Microsoft do as well. This partnership gives us the opportunity to spread FIRST while being a part of Microsoft's community outreach as well. Most importantly, the people who worked at Microsoft were really cool, and inspiring.

RECEIVED ADVICE FOR COMMUNITY OUTREACH

We were able to apply their expertise to our own community outreach and that is exactly what we did with our Tech Tuesdays. We are still trying to set up a date where we can host an outreach at the Microsoft store.

LEARNED ABOUT DIFFERENT PROGRAMS TO PROMOTE STEM IN OUR COMMUNITY

Such as Code.org and Oh Bot.