



MY JOURNEY TO TECH

**AUGUST 2016:
ARRIVED AT ISRAEL
- THE STARTUP NATION**



Our team built a note-taking application MVP where students can transcribe a video into well-organized notes.

Lesson learned

Don't spend too much time on brainstorming ideas. Move fast to product building and make iterations on the way.

My First Hackathon



My 1st tech conference: Tel Aviv University Innovation TAU 2017

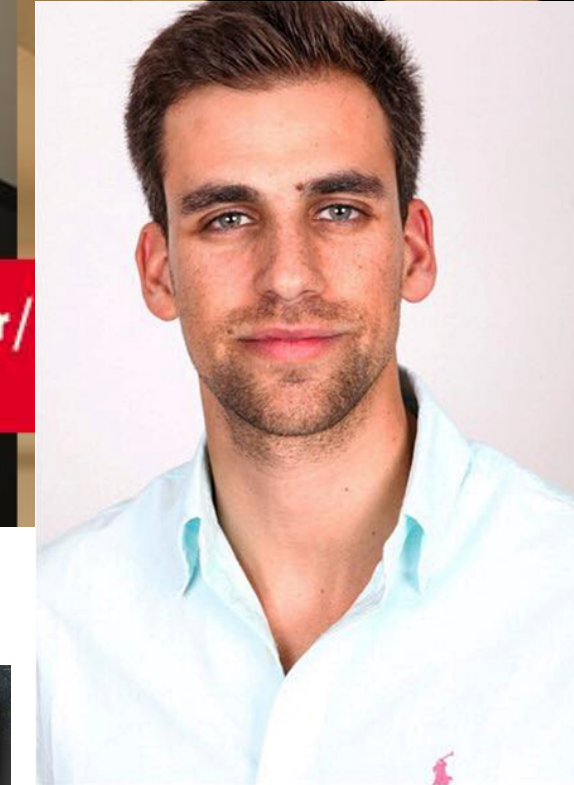
TAKE-HOMES:

- Technology has the ability to create products that transforms agriculture, fashion and cyber-security.
- Tech workers seemed passionate about their company!



Inspired by the conference,

I Founded my Entrepreneur-ship Podcast



meet **ELAD SHOSHAN,**

he is the **CO-FOUNDER OF THE NOX GROUP**



meet **SUZIE ALEXANDER**

she is the **OWNER AT SUZIE'S YARD and the AUTHOR OF TERRA**

OurCrowd Summit 2018

TAKE-HOMES

Incredible things happen when putting people with the same interest in the same room.



The logo for the San Francisco Chapter, featuring the text "San Francisco Chapter" in white on an orange background, with "since 2018" in blue below it. The logo is framed by a blue border and includes a white rectangular element on the left side.

San Francisco Chapter

since 2018

Living in San Francisco, I am more inspired than ever to become a
Computer Scientist.

What I love about the Tech industry is the sharing environment that encourages ideas to be exchanged and people to learn from each other.
This is my definition of fulfillment.

Volunteer at Product School

1-2 TIMES/WEEK FOR 4 MONTHS

I knew Product School by attending one of their events and stayed to meet inspiring Product Managers. This is my happy place as I have learned so much and made great friends.

PRODUCT MANAGEMENT GRADUATE

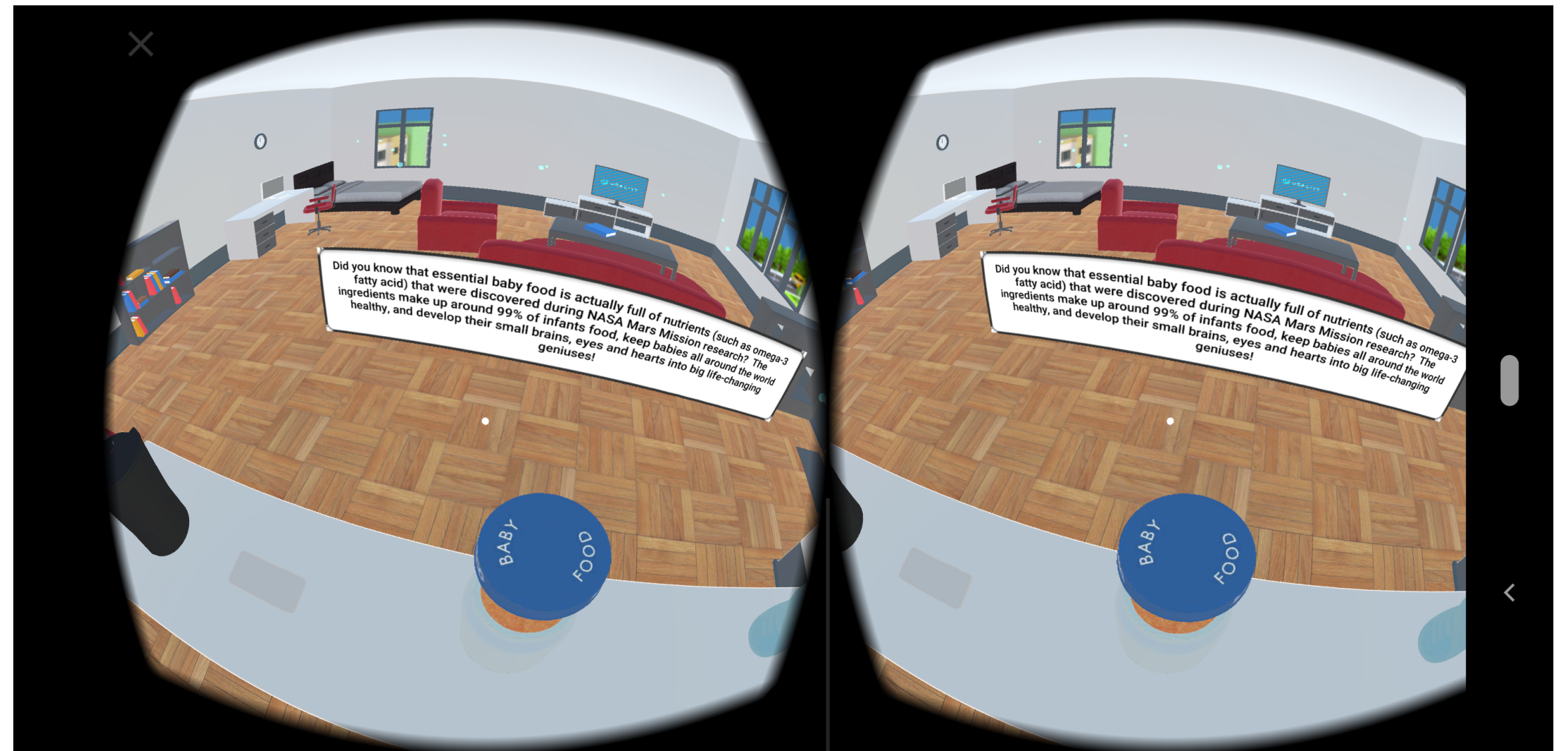
I graduated from their famous Product Management course and had a close-up understanding of product life cycle.



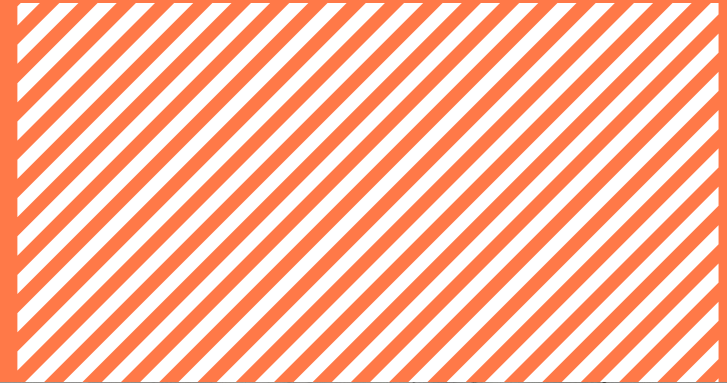
Building VR game with my classmate

We learned to encourage each other through tough times and listen to each other's opinions.

For our two-semester final project, my classmates and I developed a VR game to increase awareness in space technology.



And some more hackathons!



NASA SPACE APPS CHALLENGE 2018

Organized by [Space Apps SFBay](#)



SF HACKS 2019

Even get to organize
our own hackathon
with my classmates!



BIGGEST TAKEHOME:

Being in charge of the sponsorship team, I have made meaningful connection with our partners. We even met up in Seoul later!



Growing up, I never thought I was "technical enough" to pursue a Computer science path. However, meeting passionate people in this field and doing daily practice have shown me that the Sky is the limit! This journey has surely transformed me into a better person.

**My journey is far from the end.
Let's connect!**



Linked 