



BlackMirror

Kevin, Mariya, Nour, and Zage

OUR PRODUCT

We've created the best AR networking experience this quarter! A user creates a profile by inputting their information and they will be given a QR code. The Hololens 2 successfully scans the QR code from a reasonable distance, which will pull up a fully polished virtual profile with user-inputted information.

OUR GOALS



INFORM

Helps others learn about
who they are conversing
with



CONNECT

Provide information
regarding users to aid
conversation

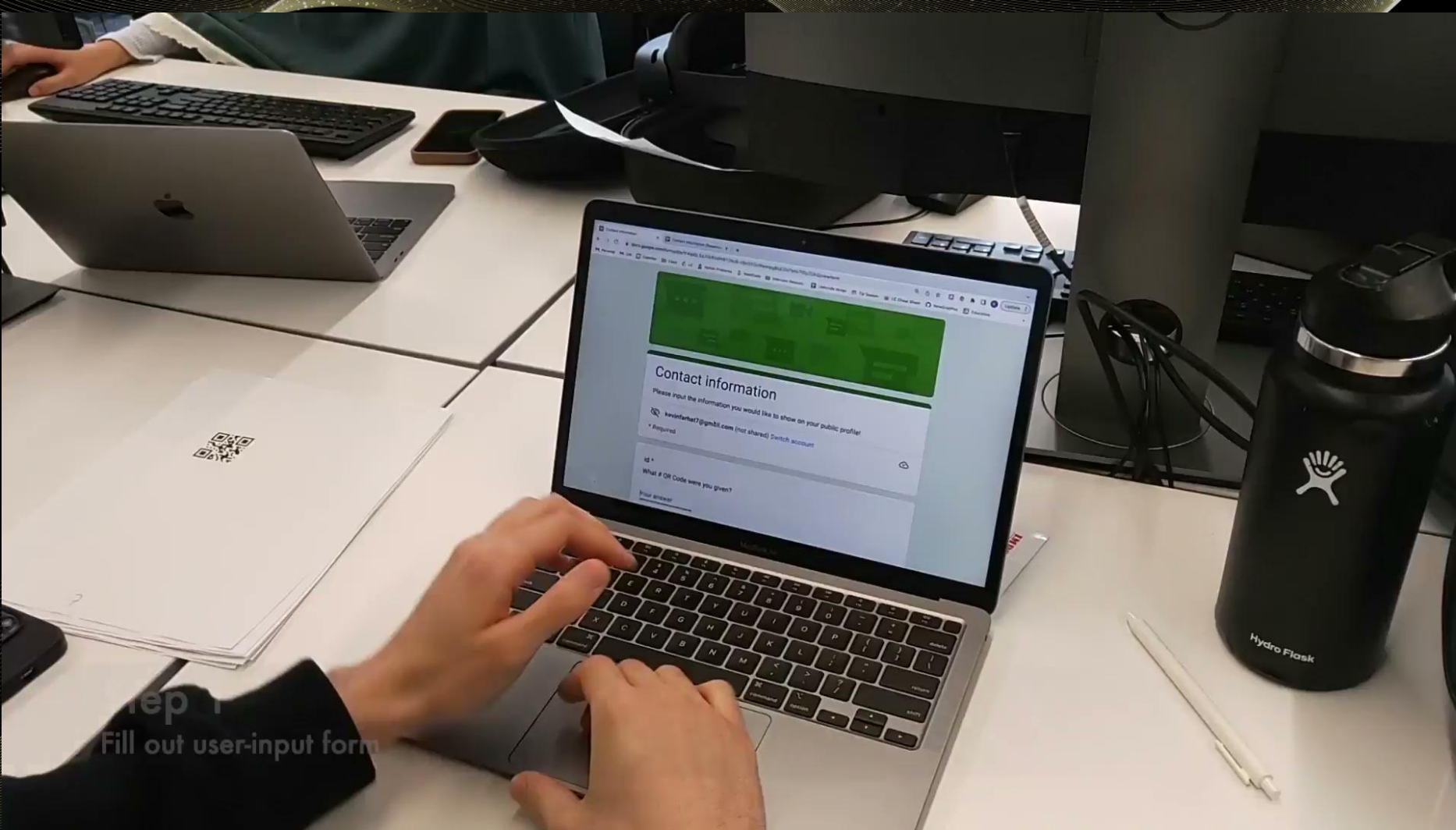


SIMPLIFY

Removes layers/barriers
from the networking
process



PRODUCT
DEMO



Step 1
Fill out user-input form



BEHIND THE SCENES



Contact information

Please input the information you would like to show on your public profile!

 kevinfarhat7@gmail.com (not shared) [Switch account](#)



* Required

id *

What # QR Code were you given?

Your answer _____

Name *

Your answer _____

Major *

Your answer _____

Realtime Database

[Data](#) [Rules](#) [Backups](#) [Usage](#)



Protect your Realtime Database resources from abuse, such as billing fraud or phishing

[Configure App Check](#)



 <https://blackmirror-a29b9-default-rtdb.firebaseio.com>



<https://blackmirror-a29b9-default-rtdb.firebaseio.com/>

└─ 1em5zhNrZ4GxKjeJYvbrR5Iy50IKgClm0Xzn2eK5M6zuY

└─ Form Responses 1

└─ 7

Fun fact: "I speak 3 languages" 

Grade: "Senior"

Hobbies: "Soccer"

Major: "Computer Science"

Name: "Kevin"

Timestamp: "2023-03-05T21:01:18.221Z"

id: 7

LOOKING BACK

Working with MRTK

Understanding MRTK and
all of its intricacies

QR-Code Tracking

Our entire backend
functionality

User-Input to Profile

Exciting to see how live
user input is converted to
a user profile



THANKS!

