# **User interview with Mayank**

: ■ Meeting Tags	User Interviews
<b> </b>	@April 1, 2022
▲ Created By	Mark Melnykowycz
Participants	Daniel Burger

# **Research Questions**

- Is the presented prototype easy to understand of what you can do to control our device?
- Does the terminology make sense?
- Is everything that we provide sufficient enough to start building things on top of it?
- Which style should the application follow? (after presenting mood boards and colour schemes)
- ▼ Interview Script

# **Interview Script**

## Introduction

- Doing an user interview, helps us to find out what and how we want to design things early in the creation of a new product
- We ask questions, not directly about you or to test you, but rather to gain insights for our design process
- If you don't know how to answer a question let us know, we're here to help you guide through the process, if you don't want to answer a question that's also fine, just let us know

# Warm Up

• Tell us about yourself

- What do you do as your job or hobby?
  - Go into more detail to ask about the context and connection to IDUN
- What is the greatest pain at your current job/hobby? OR with what the person has mentioned in context and connection to IDUN?
  - Go more into detail and find out the WHY
- What are you currently building? Can you describe the idea and especially technical challenge behind of it?
- Have you heard of brain-machine interfaces what is a brain-machine interface?
  - Can you describe what a brain-machine interface is and how it works?
  - Have you ever worked with or thought of working with a brain-machine interface?
  - Do you have an idea to create something with a brain-machine interface based on your understanding? Is it maybe something that would integrate into something that you're working on at the moment?

#### Context

At IDUN, we are building a brain-machine interface that can read your brain's electrical signals in real-time. We are not the first to do this, others have been doing it for many decades. The difference between our product and others on the market is the form factor. Our brain-machine interface is the size and shape of a normal in-ear headphone such as Apple Airpods. Compared to e.g. a state of the art system in 2022 our device has similar signal qualities in a form-factor which has the potential to be mainstream and the setup speed that is not comparable to any other brain-machine interface as of today (show some charts).

Our goal is not to develop the headphones themselves (building the brand, marketing, packaging design, etc.), but to integrate our technology into existing headphones. And why? Because we want the brain to be another API for developers who create applications. For example, as of today, you can pull GPS data from a mobile phone or computer in the form of an API that users can plug into, so you can, for example, create something with the users' geographic location, for maps or games like Pokemon Go, automatic time tracking software, sharing location with emergency contacts, etc. The possibilities are endless, as

history has already shown us. What we want now is another API for developers to access the brain.

- To give you some examples of what's possible and will soon be possible in the near future:
  - The users general focus in a range from 1–10
  - The users tiredness in a range from 1–10
  - How long, well and in which stages the user slept
  - Where the user is looking at (top right, bottom left, centre up, centre down etc.)
  - If the user is squeezing their eyes together or not or blinking and how long is blinking
  - If the user is hearing sounds in certain frequencies or what for profiles the user is able to hear
  - If the user is eating something, talking or chewing something hard of soft
  - If the user is hungry, tired, asleep, bored etc.
- More things will be possible soon. Before we continue we want to hear how you feel when you hear what's possible with our device?
- Do you already have an idea of what kind of app you could build with such an API?
- We will give you two examples of what is possible to build with our device:
  - A music app that recommends music based on your mood: if you're tired it will show you two auto-generated playlists; one that makes you more awake and one that helps you fall asleep. Same with being focus, bored etc. You can replace the music playlist with basically any recommendation engine you could think of. (show example slides)
  - Another more complex idea: A user is wearing a AR/VR device and you track where the user is looking at in the 3D world and based on the focal point of the users attention you increase the volume of the source and decrease surrounding sounds (also known as the cocktail party effect). (show example slides)
- What are your thoughts when you heard these two ideas?
  - Ask more questions so that the user elaborates

- How would you build the first example?
  - What for technologies would you use and how would you combine them?
  - Can you describe the architecture?
- How would you build the second example?
  - What technologies would you use and how would you combine them?
  - Can you describe the architecture?
- How would you ensure that the users' brain data is safe and secure?
- How would you protect the users' privacy?

# **Example Scenario (Exercise)**

We now want to go through another example scenario where you will build a simple web app game based on the output of your brain (show screenshot):

- The paddle follows where the user is looking at, it ignores if the user looks up or down
- The paddle becomes bigger when the user is focused to reward him for playing concentrated
- Can you describe how the REST API would look like of the endpoints that you'd need from our API to create such a game?
- How would you create this game? Can you describe the business logic, your code a bit and why you're doing certain things?
- In order to help developers like you use our API we create a web app with
  examples, demos and interactive explanations on how to use our device and
  what's possible with it. It's basically a GUI for everything that you can do with
  our API as well. It even let you decide your custom API endpoints. It can
  also be facilitated to record experiments and analyse the data.
  - What do you think of such an application?
  - Would you use such an application even if the API documentation is fairly easy to understand?

# **Prototype**

We have designed a prototype of this web app to help developers like you understand how the device works, control the device, record data/experiments and use all API endpoints for experiments via a graphical user interface. We want you to let it go through. We don't want you to break anything, and keep in mind that this is a prototype that is not 100% finished or thought through. If you have a question or something is unclear, let us know. We encourage you to think out loud about what you are thinking as you go through the prototype.

#### These are the exercises:

- You bought a new headphone with our technology inside of it, while doing so
  you received a personal access token. Now you want to create an account
  with this access token on our platform. This can all be done through the API,
  but for demonstration purposes you're doing it via the GUI on our web app's
  platform.
- Now that you registered the new device to a new user (which is in this case you) we now want you to get the brain data in real-time from the device. How would you do that in the GUI?
- Now that you're looking at the livestream you want to leverage some of our provided classifiers which you then need as API endpoints for your minigame application. We want you to apply the eye movement classifier to the livestream. How would you do this?
- In order to go back to certain data sets that you created as an example you want to record a session. How would you record the eye movement classification in the GUI?
  - Please now access the eye movement data
- Now you want to apply the focus classifier on the livestream as well, preview
  it and then record it as well. Please do that
  - Please now access the focus classified data
    - You would now want to compare eye movement with the focus classifier to see if you can classify both at the same time and if both work at the same time. How would you do that?
- Now that you saw that everything works you want to consume the actual API, how would you proceed from the web app's GUI to the API

# Style and Moodboard

Thank you so much for helping us understand how your mind works. In order to conclude the design questions we present you with a few example designs and moodboards from other apps and/or competitors and you need to chose your favourites. Please keep in mind that we encourage you to think out aloud. There is no correct answer, we just want to see which style you prefer and why.

# Competitors/Examples

- Can you describe and tell us about an API documentation that you think is brilliantly made?
  - Can you describe why this example is amazing and what they're making differently?
- Can you describe and tell us about an API documentation that you think is really bad?
  - Can you describe why this example is bad and what they're making badly?
- What is the most complex API that you've ever used?
  - Let the user elaborate
- What is the most complex API that you've created on your own?
  - Let the user elaborate

## Conclusion

Thanks a lot for participating in our user interview session. You were very helpful and provided us with a lot of interesting insights. We will keep the provided information from you private and we will delete the recorded files in the next two weeks. You don't need to do anything anymore. Do you have any questions?

#### ▼ Interview Notes

How do you use BCI's

For The NFCs NFTs API interfaces with Neurosity Crown, gets raw PSD, Delta, alpha, etc. via eegpipes.js to pull data, his we app gets data via wifi,

not a websocket connection, it's direct over wifi

Overall experience is good with crown, but when the internet is shaky it's hard to get the data streaming over the net, but the crown was manly desinged as a home device, likes the muse for local streaming

USed openbci, muse, dreem

The best is the Crown is the best so far

The worst is the dreem for development

For setup time OpenBCI sucks, also data reliability is difficult

Muse sucks to develop with it, since someone over used their SDK

Crown was designed with these problems in mind

Has used mind monitor app, he likes it to collect data with the muse, saves data to drop box, likes the bandwith power calculations, rolling average, visualizing the results, easy to setup

With neurosity he uses the javascript sdk, EEGpipes is subscribed to

build in a way you can connect to multiple devices, well documented, very important if docs sucks its frustrating

someone who knows the langauge but not the product should be able to do hello world in a few minutes, and ata least one exmaple to get set up wiht raw data and documenting everyting and the way it was desinged, input and outputs clear

Have you thought to deploy your NFT project to the masses?

yes, built a platform already,

would AWS to deploy it, one app collects data and builds it into art subdomain where

AWS cause it was easy to make subdomians, free, connect to data

## User privacy

it's a local host app so there's no data privacy issues right now
will just store data in AWS buckets later if deployed
isn't warried about data privacy for the application, and minute of brain

isn't worried about data privacy for the application, one minute of brain wave data won't do anything

Neurosity gives out raw data of the crown

nothing that needs to be done with privacy with the crown goes from device to API, but hasn't looked much into it

#### MindSpec

Seach a song on spotify

record EEG, biometrics from apple watch heart rate

python backend gets a blueprint for blender, then builds NFT from there uses react for website, easy to use with neuorsity sdk so very seamless, just pulled a lot from their website stole code via react inspector from notion consule website

#### Other ideas

brain augmented gaming

#### NFT and neurotech

lots are talking about it, submitting analymous data from blockchain for studies collect research data, check data quality

#### Low code no code

doesn't use them, just something for smart contracts

they were designed for specific use cases, but doesn't give enough freedom, needed more control

wanted to reduce the stack he needed to learn, needed speed so used lowcode earlier, but has time now and is learning it

uses UI libraries, MUI

#### how would you build a bci game

use the crown, unity, open sound channel to get data into the game own classifier?

python, write API, fetch API, get all the metrics from the python api, host on his own

#### without internet?

use muse and osc for data, not many c# libraries for data science

#### JS for machine learning

hasn't done it, but tensorflow lite or JS is possible

but hasn't set up a classifier pipeline yet

Web assembly

hasn't used it yet

most complex API?

the spotify api, authentication tricky to work with, have to refresh token, flow was vey different

get analysis metrics, stores them, select a song using their database search, play the song, syncs the EEG to the song, knows how the sync of the song, meta data, stores all the metrics

Art to blender, used to do open sea but now writes smart contracts directly nueosity wishes

local streaming no wifi

blue tooth option

other nft chains need bridgin, but can use other currencies and credit cards, removed barires to buying on polygon

web bluetooth

connected muse

used muse.js and it was seamless, pipe system

GraphQL

hasn't worked with it

#### **AWS**

uses through console, lnked to github repo

uses amplify

originally on firebase, reached the limit then went to amplify, learned about firebase at hackathons, switched after AWS went down and half the internet was down, dashboard is overwhelming, likes subdomains on amplify

beanstalk? no hasn't looked into it

so far amlify is easy

github optoins, uses it at the company, but not much

Neuromore?

downloaded but not used it, no did use it but doesn't remember why, probably testing with notion and bluetooth

what kind of programming languages takes electrical engineering courses in university potentially wants to learn rust, all focused on smart contract Al things change very fast

part of any DAOs?

you can basically join a discord, and that's it

life time of ealectrodes and tips

working with neurosity to work them out