



floats XR (floats) - 00:05

So let's just say by. By five minutes past four, if we don't get anybody else, then we'll just start. Give me a minute. Let me.



Dimitris Asimakopoulos - 00:14

Yeah. Yes.



floats XR (floats) - 00:15

Just get back. Okay. So I was just checking in with to Joshua and Miracle, who I was hoping would join us this afternoon, but I don't think they're available at the moment. I think Joshua has a class because he's also in school. But we'll have the session recorded anyway and then we'll share the details with them. So I guess we can get started. Okay, cool. So I think the first thing I wanted us to do was just go over all the technical deliverables in the business at the moment, because we're working on. I think we're working on two different things at the same time. So we're working on the Floats website. So just rebranding the website so it communicates more of the realmspace offering. But at the same time we're also obviously working on the realmspace demo itself. Right.



floats XR (floats) - 02:34

So the last one month, I'll say, we spent a lot of time doing a lot of research, a lot of documentation, but the goal for us this month really is to get to version two of the mvp. We already have one version, but we want to have a second one which is much more robust, which we can actually now start taking and shipping around. I think what we have at the moment is just something that enables us tell the story of the product, helps us understand what it looks like. But for now, we want to go into, like, building the actual prototype.



floats XR (floats) - 03:13

So the plan is four weeks, since we already have like the system architecture and everything we want, like, it's just going to be a case of, you know, doing a bit of AI assisted coding, which is what has actually got us quickly to this point. And then as we keep doing that, we're going to keep shipping different versions until, you know, we get to the strongest, most reliable version. So let's start with the Floats website. So I'll show you so far what we have and maybe you can give your feedback. Let me send you a link. So this is a version that's just been hosted on a. On a cloudflare instance. We haven't swapped it out with our actual domain. I just sent you a link, so.



Dimitris Asimakopoulos - 04:11

Okay, I saw it. Let me open it in another browser. Okay, I'm sorry, I have switched and I cannot see you, but I can hear you. Perfect.



floats XR (floats) - 04:25

No worries. Okay, so this is ideally, this is supposed to be the landing for the company. Right. So Floats as A company when you're coming, this is where you see our products, where you see information about the business and everything. And then within this, you know, we have the realm space product embedded within. So this is just a basic marketing website in a sense. Right, right. So this is where we're going to use our SEO. We've been doing some 3D renders of the kit itself. Because the hardware kit is basically any camera or sensing units at the moment we can use standard CCTV type cameras that you can find online. So there's this generic one that basically just like open source in a way. But down the line we obviously want to contract some manufacturers to make our own sensing kits.



floats XR (floats) - 05:22

So if you look at the first image on the website, that's kind of like our version of what we want that to look like. So a basic unit that has a camera and then if you look at the other two kits, those are lidar sensors. So that should be our capture mechanism from stage one. If you go down, we've also like just shown some other use cases for, you know, what the main product will do. So measuring, proving and improving. So brand activations, trade shows, retail, flagship sponsorship, blah, blah. I think specifically for this website, what you can do is maybe after the call, take some time, tell me what you think about it. If you have some feedback based on some of the other enterprise projects or products in the world so that we can move accordingly.



floats XR (floats) - 06:10

But because we have some pitches going out this week for some events that we want to talk to, we would like them to see a new version of our website when they look at those pictures. So I actually want to push a version of this out by let's say like Wednesday max so that by end of the day we can send those pictures out. So in any case, this is already looking better than our old website, so it's a step in the right direction. Okay. Now the other thing is.



Dimitris Asimakopoulos - 06:41

So sorry to interrupt you. So my first task would be to check the website, see if anything seems wrong with me or something or whatever I don't like personally and give some feedback to you as early as possible. Since you say Wednesday, I believe even today if I give you feedback, that would be perfect. Actually I will spend some time today because it's very urgent. I mark it right now.



floats XR (floats) - 07:14

Okay, I appreciate that. Okay, so now the second thing is, let's go over to round space. I have so many tabs, I don't even know where I am anymore. Okay. Can you still see my screen?



Dimitris Asimakopoulos - 07:31

I can see you.



floats XR (floats) - 07:33

Okay.



Dimitris Asimakopoulos - 07:35

Just that the Internet connection is not very good and your image is breaking. The video is breaking. It's not steady. It's not smooth.



floats XR (floats) - 07:44

You know, I'm gonna. Let me. Let me step outside for a second. Maybe it gets better outside.



Dimitris Asimakopoulos - 07:53

You're one wireless 5G.



Miracle Otugo - 07:56

Yeah.



floats XR (floats) - 07:58

Because even my regular Internet. Is it better now? It's also much brighter.



Dimitris Asimakopoulos - 08:07

Now is okay. I hope it seems better. Okay.



floats XR (floats) - 08:14

Yeah. Okay. I'll just have a sit here.



Miracle Otugo - 08:20

Okay.



floats XR (floats) - 08:21

So. Yeah. Okay. Can you see?



Dimitris Asimakopoulos - 08:41

Yes, I can see.



floats XR (floats) - 08:43

Okay. So this was the link I shared over the weekend. I'm sure you've had a chance to look at it. Right? So this is the. This is the product website itself, Right. So this is a wonder. Shows the. If there's a user, how they get to see the products and everything. So this is. I'm showing this because this is the closest explanation of our flow in terms of, like, ingesting the content being like, the content we're tracking to the point where we're attributing. Right. So when I say I want us to build a version that'll be ready by the end of the month, like, this is where we're starting from, basically, because this is what we have at the moment. So are we still good? Can you still see me? Because I feel like I'm breaking. I think it might better.



floats XR (floats) - 09:34

Please turn my video.



Dimitris Asimakopoulos - 09:37

I can follow you. I can follow you. I can follow you.



floats XR (floats) - 09:42

Okay. All right. I've just turned my video off so that.



Dimitris Asimakopoulos - 09:45

Yeah, yeah, I saw it. You did good. That's a good measure to ease the network traffic. Okay.



floats XR (floats) - 09:54

Okay. So basically the. The user experience right now is that is not defined. Right? So this is in any number of directions, but what really is defined is the flow. Right? So we know that the major aspects of what we want to do will contain one to one, two, three, four steps, I think. Right? So the first step is the session setting up the session. Right? So in our. In our case, the meaning of the session is basically the area and the time it takes for you to measure something. So the thing we're measuring at the beginning to the end of that thing. Right? So the process of measuring that thing so that whether that's like a activation or like an event or a meeting or whatever, in our context, that's what a session. This. Right.



floats XR (floats) - 10:42

So the ability for the user to be able to create a session, to craft a session, to measure a session, and to have all the data that's collected be attributed to that session is the most important thing. Right. Because that's obviously the basis of everything we're measuring. The second part will be like a live operations panel. Right. So this operations panel is showing the space in real time, showing the session in real time. Right. So at the moment the things that we're tracking, you know, inflow, so how many people are walking through the space, we're benchmarking that against a bunch of different things. We still have some metrics like average dwell time triggers, fat, blah, blah. Again, this is part of the process of figuring out what it is we're building for this, you know, review 1.0.



floats XR (floats) - 11:31

The third aspect would be the replay session or like you can call it a digital twin and basically that's just like a, a visual replica of what's happening in that session. Right. So our system is taking the data that's been tracked, mapping it onto the space and creating like a visual replica of that. Again, this is just a basic 3js render. We can obviously do better, but this is a simple demo of what that looks like. Now, the fourth layer, and I'm just saying all of this based on what we already have. Like I said, things will always change.



floats XR (floats) - 12:14

The fourth layer is basically a spatial graph of the room which is an LLM now connected to all of that data that has been collected and processed and splitting it into a knowledge graph so that you can query it, you can get live information from it either at that moment or much later. Then the final, or I guess the part before the reporting is the agents. The agents is basically our attribution layer. That's the thing that triggers the next set of actions, the integrations, the automations and whatever is relevant to the user in that session. Right. And then lastly is a report of everything that's happened and based on the benchmark that you're tracking. So this is basically our current existing system. Again our task is to take this from it being, you know, a startup demo into a real working pipeline.



floats XR (floats) - 13:14

It doesn't have to be the pre testing right now. I think it just has to work right at the moment. It does work on certain levels. Right. So for instance, the algorithm that's connected to the camera can actually just track people who are in front of it. Very simple, you know, system. But that data is not at the moment that doesn't go beyond just being trapped. Right. So it's not being processed. We don't have the algorithms to do anything beyond that, but we have a skeleton. So let me stop there and let's just discuss and to See what can happen in terms of understanding the flow generally, would you say like you understand everything so far based on what we're doing?



Dimitris Asimakopoulos - 13:58

Yes, but I have some questions. So what I'm seeing right now is some kind of internal project you are, you're running or is it public?



floats XR (floats) - 14:13

Oh, no. So it's not public yet.



Dimitris Asimakopoulos - 14:16

Okay.



floats XR (floats) - 14:16

It's basically just a test. Right, so just a demo.



Dimitris Asimakopoulos - 14:19

Let's say it's a demo.



floats XR (floats) - 14:20

Just a demo. Just.



Dimitris Asimakopoulos - 14:22

Okay, so there is already some, there are already some sessions, I believe, that are running right now. Correct.



floats XR (floats) - 14:30

Sorry, say that again.



Dimitris Asimakopoulos - 14:33

I believe that there are already some sessions running now. Defined, I mean.



floats XR (floats) - 14:38

Oh, well, yeah, they're defined. Right. So in the past the way we've done this is we haven't used this tool to collect the data, we've done it in a bit of a manual way, if that makes sense. Right. So everything until the measurement and attribution we've been doing. Right. So we've been building the boots, we've been creating the content for the boots and usually what we'll do is like at the end of an activation, we'll just eyeball it in the sense that we'll count how many people actually work through by hand. Some of the applications that we deliver in those boots would have like maybe a Firebase instance or some digital analytics instance. Basically that's telling us how many people

clicked here, how many people did that, how many people spent time.



floats XR (floats) - 15:21

And then in a way we just make sense of that data and report it to the clients. Right. So up until now we haven't actually, you know, publicly started using the ramp toolkit. So what we want to do is build out the system to a place where we can actually start testing it with some of the customers we have. Does that make sense? Okay, yeah.



Dimitris Asimakopoulos - 15:43

Have you tried to take advantage of pre recorded videos in a specific area you have created to track the persons and so you can use it over and over again for testing purposes?



floats XR (floats) - 16:02

Oh yeah. So so far this version that you see here, that's actually how we've been testing it. So actually just like I'll turn the camera to YouTube or whatever and then it just like starts like maybe I'll go on YouTube and click video of a trading floor or imagine books. Right. So I'll just get videos and then we can use that. But that's also a good point just in terms of like how to continue testing, but also maybe for the final output. The question that I raises for me, like what is more important is it More important to track, you know, live or to get the footage and then analyze it later and then get the data out of it. What do you think?



Dimitris Asimakopoulos - 16:43

It depends. It depends on the problem, not the problem. What is the client is requesting? Is the client in need of immediate checking who is the metrics of any measurement. We are done with the system. Or he can wait until the end of the day because if he can, we have much more time to prepare anything we want. If the client demands real time insights, how do you deal with it? Do you have strong enough servers, computers, I don't know how you said it on the booth that can process immediately all this data and give something with a latency, let's say for one minute.



floats XR (floats) - 17:38

Yeah. Okay. Those are some good questions that, you know, that I hoped we would come across. So I'm gonna definitely put that down. Yeah, that makes sense. I say there are two ways to think about that, at least from understanding. Okay, America, go ahead.



Miracle Otugo - 17:56



Yeah, for that we can use AWS, the EC2 servers. So that would probably mean us having to like run it on Linux for. I don't know if we still have credit at the moment, but we can try using aws. So we used to have AWS credit. So we create like a server there and try to run there quickly. And maybe we use like an API to like fetch the data or something like that.



floats XR (floats) - 18:27

Yeah, I can hear you. My question to that would be, is there any way that we can run everything locally without necessarily having to rely on AWS or any of these cloud processes for the final bits? But before I answer that, let me, let me go back to the thought I was having, which is what? Is it important to give real time feedback or can the clients wait? I said there's two things, right? So the controller of that space or the controller of that boot at that moment while the activation is happening, only has one goal. And that goal is to convert their leads, right?



floats XR (floats) - 19:07

To make sure that the people who walk through the space, the CEOs, the CMOs that come to the conference floor and talk to them in their booth about their problem can, you know, be converted into the next level on their lead machine. Whether that's as a client, as a customer or whatever. So I think that's their biggest need at that point. They don't really care. They're not really worried about counting or getting all those metrics until either the end of the day or the end of the session or the end of the period. Right. So at least to the best of my understanding, I would say the biggest feature that we should be worrying about that should be real time, should be the feature that connects the data collection of people and then transforms it into the attribution layer.



floats XR (floats) - 19:56

So whether that's like saving them or emailing them immediately or just like bringing them closer into like their lead pipeline. So that at least from all of the research we've done, I think that's the biggest thing in terms of the processing part. Like to me it doesn't matter whether it's actually local or AWS or whatever. I think the thing is like, it needs to just be easy for anybody to set up, right? So even if we are taking it to a cloud, like dependent environment, like the platform that the client uses at the end of the day has to be so seamless that they don't have to worry about that, right? Because we're not going to be at all the deployments eventually, right? So right now we're using this tool in our own boots deployment, right?



floats XR (floats) - 20:41

But there are hundreds of other people who make boots. There are hundreds of other people who need to record activities, but you know, they don't necessarily need to build the biggest boots or whatever. So those are the people that need the tool or the software, right? And if we're not sort of like in that loop, it has to be easy for them to be able to use it. So that's just, you know, something I wanted to say high level. But these two points are really great. I think. Let's note them down and it'll be one of the things we build upon as we go for the next month.



Dimitris Asimakopoulos - 21:16

May I ask a question?



floats XR (floats) - 21:18

Yes, sir.



Dimitris Asimakopoulos - 21:21

Earlier you said that they want to send an email to the person that is interested about the product that its client is selling. And my question is, how do they know his email? Everyone that steps into the booth leaves his mail.



floats XR (floats) - 21:48

So again, questions to be answered. But so typically right now, how we do this is when you walk into the booth, there's two ways you can interact with the boots, right? So you can do it actively or passively. So passively is when maybe there's just like a display, there's a video that's displaying on the wall, or maybe someone's talking to you or like you're reading something from information. Actively is when we have like an application walking in the booth through like maybe a touchscreen terminal or through like a game or whatever, right? So in those instances we have the opportunities to actually collect information Right.



floats XR (floats) - 22:29

So for instance, if we have an experience that every single person who walks through the booth can do, maybe it's like a five minute game or like a questionnaire, or like a crossword puzzle, you can do it in any kind of way. Basically anything that can attract attention. You have the opportunity to collect information, including, you know, personal identifiable information if you want, including emails, phone numbers and all that. Right. So that is the capture point basically for personal identification. I don't know if that answers that question.



Dimitris Asimakopoulos - 23:01

Okay, thank you.



floats XR (floats) - 23:03

I think since you're asking that, let me even just jump into some of the notes that I had for this print and I'll share this with everyone later. So basically the goal for this next version is to make the data collection layer like strong,

right? Because it's just like you've asked, it's the foundation that everything else depends on. If you're not collecting the right information, there's no way you can do anything with it later. And there's no way you can connect it to the other metrics that we're acquiring from, you know, the sensors. Right. So if for instance, 500 people walk through a booth, but only like maybe 30 people use those interfaces that they give us our data, we're only able to attribute 30 of that. The rest is just like tracking information. We're just giving you data about what happened, right?



floats XR (floats) - 23:53

So some of the components that are wrapped around that, the ingestion pipeline. So first of all, like just the thing that collects the spatial data. So at the moment we're saying camera feeds and we're using yellow V8 for the person detection. There are a bunch of other different options that we can use, but this one is the simplest one that doesn't crash a node JS environment or a browser environment. The second thing which is answering the question you just asked is the touch points interaction events. What are the events that allow you actually collect the event schema? In the previous deployments that we've done, we've just done simple games. So we have runner games, we have puzzles. There was something we did with a map. It was basically like a data exploration tool that showed people information about certain things.



floats XR (floats) - 24:45

But in a situation like that, we can build interesting features where maybe to be able to use different parts of the application, you have to put your data or whatever. And it really again depends on the particular event or the particular client. But I do think, you know, we should think a lot about this, to be honest. The other injection pipeline is QR Scan, right? So this is at the point where people actually tapping to enter the event. Right? So this is two points rather. So when people, you know, scan their badges to enter the event, or if people come into the booth and there's a QR code for you to scan. So if you scan that, it can easily be a way for you to, you know, give people an opportunity to collect data as well.



floats XR (floats) - 25:32

So if you don't have the terminals, maybe the touchscreens or laptops or whatever, you can just like build a situation where you send them a link, they put the data and then data comes back to you somehow. Right, but the idea is that all of the, all of that data should correlate and should be in the same event bus system. So. Well, at the moment, you know, initially we started this. When we started we said we wanted to be anonymous, right? So we wanted to scope the sessions without necessarily revealing, you know, PIDs. But now it does. That doesn't make much sense because if the idea is to attribute and to, you know, create triggers, then we have to be able to actually identify people to their personal information.



floats XR (floats) - 26:21

One thing I can say about that is we might not necessarily need their actual personal information, but we just need an identity system that connects them to the actions that they took. Right. And then we might actually need like maybe an email or something just so you can connect them for that. So you can give them anonymous names, or we can give them like Monica's or nicknames or whatever. But things like maybe emails or phone numbers will actually have to be real. Right? So we can contact you after, we can follow up later. But you know, we don't necessarily know that your name is John or Sarah, but there's a lot of thinking to be done around this. So I guess in the coming weeks we can sort that out as well. The next thing is like standardizing the data schema, right?



floats XR (floats) - 27:09

So just so it's cross reference can be used across different scenarios. So event ID is like, you know, the general identity of the session and events, or the event generator where the session happens. The session is a session within the event. The zone is the space within the session. Because each boot can have three or four zones depending on the size of the booth. And then obviously you have the timestamps, the types and the payload. Again, we can do some more thinking about it, but this is a starting point. The SIMA then becomes everything downstream. I think miracle. This relates to the part you are talking about, which is edge resilience.



floats XR (floats) - 27:51

If we are going to use servers with AWS or whatever, we just have to make sure that within that event space we can go against all of the particular failures that can happen, whether that's like connectivity, hardware or buffering. And in our experience, we've seen a lot of that happen, especially with like the activations we did back in Nigeria where, you know, Internet connectivity issues will be a problem, especially like if you're in a space where there's more than 500 or a thousand people. So that's why I was saying it might be good for us to have local first. You can sync maybe upon connection or just have an option that can accommodate both of them.



floats XR (floats) - 28:36

Okay, so what we want to make sure has happened for us to be successful at the end of this phase one on this point is we need to test a full event flow that's end to end. Right. So this will require us to think about how to build the future prioritization for that. But it also enable us think about how we want to deploy this in different scenarios because it will raise questions. The documentation for the database schema and all of that schema, that's also something we should do then resilience test with real data, but also mock data.



floats XR (floats) - 29:19

The second part now would be the spatial graph, which is the stuff that now takes all that data that we've collected, the one that's collected in real time, but also the one that's accumulated over time and then rendering it as the thing we're actually calling spatial intelligence, which is just different views, different visualizations, different correlations and different ways for people to actually see how the data makes sense. That's where our graph ideas come in. So making sense of that for different kinds of use cases and making sure it works well, yeah, quite honestly, this natural language query, I'm starting to wonder if it is a big need at this point. Right, because it's like the question you asked earlier, like you're actually physically in this space, right. So why are you querying the information that's happening live when you could just see it? Right.



floats XR (floats) - 30:22

The, the time where it will be important for you to query will be maybe much later or over a period of multiple, you know, events when you want to compare things. But this is just my own personal understanding at the moment. So maybe we can prioritize pushing this much downwards. But at the moment, the live view, which is everything above, and the data ingestion are the two the most important things. Right. And then finally the action layer, which is the part that triggers what happens and how it happens. Right. So this is an example of some Kinds of triggers that I came up with. So if a person in a session dwells in a particular zone for a specific amount of time, trigger, you know, X. So if Y, if X join, if X does in a zone for Y seconds, trigger.



floats XR (floats) - 31:16

Yeah, this trigger is running on the live event stream. So we're seeing how many people are in that space at that point, what they're doing. And this is under the assumption that we already have personally identifiable information of those people so that we can actually trigger the things to an end state. There's a lot of thinking that has to happen here, but I think we can work it out. Then the lead arrangement pipeline, which is the, I think right now the only validated use case for this thing, which is just making sure that the people that walk through your boots are also in your CRM. Simply said. Right. So we can use Apollo for that at the moment, but there's also an API called Clear Bits.



floats XR (floats) - 32:07

I know lots of businesses also use HubSpot and a bunch of other things, but we can try Miracle. Do you want to say something?



Miracle Otugo - 32:21

No, no. Well, I think my hands just read by default.



floats XR (floats) - 32:25

Okay, so these are some examples. Right. So convert them from walking into the boat to, you know, your CRM and then whatever patterns you wanted to work is up to you after then. So figuring out what the integration is something we have to do. Follow up automation. I think this is something that probably comes much later, especially like within the context of larger events or events that happen in multiple places at multiple times. So I guess being able to continue that trail of information beyond the, you know, original place where I collected the data, maybe I'll do more thinking around this to understand this better. But it's one of the things that was extracted when I was breaking it down. Yeah, real time alerts. I think this one could be simpler to do and it could be one of our starting features. Right.



floats XR (floats) - 33:30

So just getting Slack alerts, email alerts, SMS alerts, any kind of alerts. So you're getting a real time understanding of what's happening in the boots. So this is important for maybe people who are also stakeholders of that activation, but they are not there at that very moment. Right. So instead of relying on maybe like your marketing manager to tell you what's happening, you're just getting like real time alerts. Right. Or, or if you even have like a version of run space, you're saying, you know, the dashboard in real time as well.



Dimitris Asimakopoulos - 34:04

Yeah.



floats XR (floats) - 34:04

The last thing would be the digital twin, which is just the 3D twin of what's happening there. I think this might probably be one of the easiest ones to make because we're just rendering data in different kinds of like animations and views. Okay, so the last one is reporting. So we pretty much already have that sorted out manually. I think we just need to train a skill or an agent to be able to take that data and then report it in a narrative that we want. Kemi has been working on that. If she can show us, maybe next time we have a chance, we can see that.



Dimitris Asimakopoulos - 34:42

Sorry to interrupt you. Do you have predefined reports or do you craft them according to the client needs?



floats XR (floats) - 34:50

We have predefined reports. I'll show you. One second. So in this website, Miracle, by the way, I wanted to have a look at this website I was working on, but you are not here when we're talking about it. So I'll send you the link. Have a look and let me know your thoughts. But. But Demetrius, what I'm trying to say. So if you come over to Benchmarks, you'll see how we do the reports.



Dimitris Asimakopoulos - 35:28

Okay. Yeah.



Miracle Otugo - 35:29

Right.



floats XR (floats) - 35:30

So there's basically like an industry standard already for trade shows flaws and all of that. So we just use that to create it. Right. So the first one is overall engagement. So viral engagement is aggregated dwell time, interaction

rates and traffic patterns. Right. So how are people moving and how are they interacting? Interacting within time. Second one is within the context of a trade show, which is the boots traffic density. So how did people move and how do people interact across different times? Right. So maybe at 1:00 clock versus 3:00pm, was there more density or who was engaging better at what time? Basically, you know, that's how we do that. Then foot traffic conversion, which is, you know, how people are moving across a retail on a realtor area. Right.



floats XR (floats) - 36:28

So basically you can infer interest based on just where people are standing and what they're buying or what they're clicking on. There is also sponsor measurements, which is basically a sponsor is the person who creates the boots. Right. That's just the terminology for it. So the ROI benchmark for them or the person who pays for the boot is the sponsor rather. So they end the clients. So we want to know, you know, what's their iri in terms of the amount of money they spent on that boot versus what amount of value they got out of it. So we have a calculation for that, but there's also a generally accepted way to think about that. And then there's venue operations. So like, how was the General space used within the context of the venue that you have. Was traffic optimized properly?



floats XR (floats) - 37:19

Were there any bottlenecks where maybe, you know, people couldn't move through to find the restroom, or there was like a choke point, you know, because of a crowd or whatever? So these are some of the ways, you know, we attribute the data. So this is a general benchmarking system that we use. But the final report at the end of the day, obviously will be different in language, but these are the things I will track. Okay. All right. Okay. So that's that. I wonder what's the best way for us to approach the development session? So should we do it based on skills or should we do it based on. And I'm just thinking out loud here, I think, first of all, we'd have to break down everything into, like, mini tasks, right?



floats XR (floats) - 38:17

So that we can at least do one thing per day or a couple of things, or maybe do it per week, actually.



Miracle Otugo - 38:24

Right.



floats XR (floats) - 38:24

So we can have maybe five, six features planned to be ready at the end of the week. Someone can work on documentation, another can work on research. And then, you know, engineers can actually just, like, bang in the code. We do have one engineer that's joining us. He's really good, actually, with just, like, AI forward deployments. He does a lot of stuff with, like, cloud code and all that, but he doesn't join us until, I think the 15th. So we're going to have to just keep figuring things out until he does. On my own, I think I can do a bit myself as long as, like, the idea is clear. But I think for. For the hardware integration side, for the algorithms, and all of that will probably be where I need you, both Dimitri and Miracle. Miracle. Maybe more like the instance.



floats XR (floats) - 39:17

And, like, since it might be important for us, like, to host things and all that on the application layer. But I think if we're clear on what we're doing in terms of, like, the tasks, the features and everything, the same way I did, you know, the V1, you know, I can just bang it out in a few. In a few days or nights at least, so that we can have, you know, something that we're looking at. And then it can be a case of us just, like, changing or fixing or making things work differently. But I'm open to ideas. Let me know what you guys think. Or is there another standard? Maybe Dimitri's question is for you just, in your experience with, like, building these kinds of systems, how. What was the process usually to make it very efficient? Well,



Dimitris Asimakopoulos - 40:05

From what I can deduced from the system and the architecture I show I have, I cannot see how much or what's the percentage of the persons that go in the booth and we get from them. We, we manage to get identity from them. So you can send sms, you can send whatever other teaser or document you want to send to them for pr reasons. If the user, if they know, if the. Not again, the visitor does not register himself somehow so we can uniquely identify him. I don't, I don't know how you manage to convert all this data to something meaningful for the client. Or maybe I haven't understood very well how is this information take from them so we can track them from now on.



floats XR (floats) - 41:24

Okay, let me give you like a much clear understanding. So if you look at this image right now, so you see this woman right now who is like clicking on something.



Dimitris Asimakopoulos - 41:36

Yes.



floats XR (floats) - 41:37

Let's imagine she's a visitor. Let's imagine like this area is a booth, right. So if you walk into a, a customer experience environment like this, like a booth or whatever, typically you'll be greeted with, you know, someone who's standing there representing the company or, you know, usually you're just talking about the brand giving you know, information. Now it's that person's job to sort of like usher you. Because the system doesn't just work on his own. It still works with some of the elements that exist within sort of like the boot systems. Right. Which is they have to be people there that would guide, you know, these users or these attendees to give their information. Right. So there will actually be another person that tells you, oh, hi, welcome. Do you want to try this application that's, you know, in our booth, Right.





floats XR (floats) - 42:23

Either through touch screen or whatever. So if you decide that you do want to, you know, then we can now, you know, continue attributing the data to you if you don't want to, then that itself is a data point. Right. So it's like a hundred people walk through the boots, but only 20 people agreed to, you know, use the information and become identifiable. 80 People, 80% of people did not. But those 80 people stood and they gazed at the right side of the booth for 20 minutes or they walked around and they did such and such for five minutes. Right. So that in itself is data. Right. I don't think that the idea is to make sure that every single person who walks through the boots is identifiable and is captured in that sense.



floats XR (floats) - 43:10

I think the idea is like to make as many people as possible be captured so that those people can now become actual. They can actually be targeted in your marketing afterwards. I don't know if that makes sense. Now. Another way to look at that is now ask the question of how do we actually incentivize more people to use these systems in the booth that will allow us collect that data, Whether that's clicking things, using the applications, giving their information. And that's where you can now get lots of creative ways to do that. You can incentivize them. It's like maybe if you use this little application, you win something, or if you do this, that happens, blah, blah. Those are now some other things that I guess it wouldn't really be our.



floats XR (floats) - 43:57

Maybe we could solve for it from the application layer, but that's a problem to be solved by the boot operator and the person who's in the boot at that point in time.



Dimitris Asimakopoulos - 44:10

Okay, so my understanding this, by my understanding is that we have two types of data we can collect from. Let's suppose a visitor like this one that I'm seeing right now, we have the anonymous data because the visitor did not. Who did not gave us email.



floats XR (floats) - 44:31

Yes.



Dimitris Asimakopoulos - 44:31

Correct. And the identifiable data, which is when visitors give their mobile number or their email. Correct?



floats XR (floats) - 44:41

That is correct. Right. But in any case, like every single person who walks through, whether, or not, you know, they agree to interact, are still captured in a sense. Right. So whether they, if they decide to give the information, that's fine. If they decide not to give the information, that's also fine. They will just be tracked as, you know, an unidentified person. But at the end of the day, they're still a person that walked through and did X and X. Does that make sense? Right. So in the grand scheme of things, it still matters for, you know, the organizers. In fact, that itself is even a data point for them to ensure to find a reason why those people didn't want to be involved in that application layer or whatever.



Dimitris Asimakopoulos - 45:22

Okay.



floats XR (floats) - 45:23

Yeah, these questions are really great, to be honest, because they're unlocking a lot and that's what I hope to happen for us within this like four week period. Because just this question again, gives us an opportunity to design the system in such a way that people are encouraged to actually give their information. So some questions need to be answered around that, but obviously we don't have that answer yet.



Dimitris Asimakopoulos - 45:48

Okay. Okay. Do we have an easy way for a visitor to share a mobile number or an email? I mean, when I say easy way, do you have, for example, a QR code to scan and then he will type in his mobile number or email.



floats XR (floats) - 46:11

Yes, this is the way that exactly exists. In fact, that's one of the ways we can solve that problem. Precisely. So that way they don't even have to interact with our system. They give the data willingly from their mobile device. Right. So that now has to do with like the creativity of like the way you attract them. Right? So yeah, it's just a QR code, like no one's going to stand. But it's like if you scan this QR code, such and such happens or you know, this happens or you get this or you win this or whatever. Those are just not some low hanging fruit ways you can do that. But okay, there's creativity that can be applied to that process as well.



Dimitris Asimakopoulos - 46:50

Okay, another question.



floats XR (floats) - 46:53

Sorry, one sec. I think I just want to say for this purpose of meeting data, so the applications that actually go in realm space, we haven't thought about that miracle. I don't know if you can help me out here. Right, so if you think about how we've done previous activations, right? So for instance, the AG1, we did the maps, we did the running, we did the casino type games or prediction market or whatever, for the previous ones we did like running games, we did puzzles and all that. Is there a way to think about how maybe the applications can be like a library of applications that the boot operators can use or do we have to create new, you know, experiences every time for them?



floats XR (floats) - 47:42

And this is because of the question Dimitri just asked where it's like if we're going to hand off the tool for other people to use, it has to come like preloaded with experiences. Right? But I don't think there's anywhere in all of this, our planning, where we've talked about that. I don't know if you can just help me think through that at the moment.



Dimitris Asimakopoulos - 48:01

Okay. Another question before I forget it. Can I. Can you share with me the video for today's meeting? Yes, I will later because I want to review it, then go over it again to make sure that I didn't miss any details.



floats XR (floats) - 48:23

Yeah, we can do that. It will be transcribed anyway, so you'll get the transcription and the summary.



Dimitris Asimakopoulos - 48:31

Okay, so about how we. How can I help on this? I feel strong in about my skills. I mean working with data pipelines and converting, for example, I don't know, a message to a database entry or create a trigger to send an email or something like that. This is what I'm working in my actual job right now, I'm working on data Pipelines all of the time. I'm using Airflow, Apache Airflow, if you know it. Yeah, yeah. I'm working with this very for a long time and I use it to create meaningful statistics for my current job and take raw data from some type of machine and convert it to our CRM and then our pr, our marketing director can use them and so on. So this type of work suits me very well and I hope I can contribute to this one.



floats XR (floats) - 49:51

That's, that's perfect because you ask how.



Dimitris Asimakopoulos - 49:54

We proceed for now and who work and be helpful and useful in this work that you described. That's why that would be meaningful for.



floats XR (floats) - 50:06

Us because you know, that's real world validation. I'm gonna actually know, you know what people are asking for and we can build in that direction. So yeah, if you can help us think through that. But on build out the system, that's fine. The rest of it, we can hook it up together one way or another.



Dimitris Asimakopoulos - 50:21

Of course I can help in another sectors. That's not the only one. But I think that this is my strong point and I believe that would be more helpful for you at this point. I guess because I have not much experience with your, with this platform and obviously I don't know the insights and how it works in a very deep level and I probably won't be able to have because the time is short and obviously this is not a project that is done in one month to build all this system. Of course it can be built in one month only unless you have 100 people working on it. I don't think you have. That's why I'm telling you this.



floats XR (floats) - 51:11

I think, I think for us it's just. It doesn't have to be perfect at the end of the month. Right. I think I just want to be able to see the flow, the process flow. It can break, it can be, you know, it can be ugly. I don't really care. I just, I just want us to validate that you know, the end to end flow actually works. Like oh the triggers hits like it's possible to actually do the things our advertising.



Dimitris Asimakopoulos - 51:33

Okay.



floats XR (floats) - 51:33

That's really all that matters. Anything eventually we can sort out.



Dimitris Asimakopoulos - 51:38

Perfect. So to recap, unless you have something else to tell me to talk about this.



floats XR (floats) - 51:45

Well, already done.



Dimitris Asimakopoulos - 51:47

So, okay, to recap, I will check the website tonight and try to give you feedback as soon as possible. And then if you can please send me the recap of this meeting and to check again the information and we'll be in touch and how we proceed from now on.



floats XR (floats) - 52:12

No worries. All right, thank you very much for your time.



Dimitris Asimakopoulos - 52:16

Thank you very much too. And nice to meet you. Miracle.



Miracle Otugo - 52:28

Are we done?



Dimitris Asimakopoulos - 52:32

Yeah.



Miracle Otugo - 52:35

Maybe we start a meeting after this because I think the one elapsed. I didn't want to present or like just show you guys a little bit so I can know.



floats XR (floats) - 52:43

Okay, you can. If you need to go at the end of the hour, you can. But I think still wants to share a few more things.



Dimitris Asimakopoulos - 52:53

I can stay more if you. If it's possible for to. To give me more details about the system, I'm all good to stay longer in the meeting.



floats XR (floats) - 53:03

Okay. Now this is more on the branding. So like the logos and the design style. So no problem.



Miracle Otugo - 53:11

I think it's just eight minutes left. So I think I can quickly do that in eight minutes.



floats XR (floats) - 53:16

If we need more time after that, I'll make another link for. Let's translate in it.



Miracle Otugo - 53:20

Okay, so everybody else will be here. Let me know if you can see my screen using my iPad.



floats XR (floats) - 53:31

Yes, I can see.



Dimitris Asimakopoulos - 53:33

I can see it too.



Miracle Otugo - 53:35

Okay, so working on go for like one week. So the idea is pretty straightforward. Like want something, should I say, not so fun, but like something that feels. Should I say tech related, Data related. So like I said on this, anyways. Well, the idea of setting on it is. I'll just explain as I go further. Yeah. So basically it's simple. So it's like geometric, like a monogram. I think when you look at it, like if you shrink it as much as possible, you still be able to recognize it if you like. If you blow it up as much as possible, you should be able to recognize. Recognize. It is mostly formulated for your squares, like this space, like a cube, but like not directly a cube. Right.



Miracle Otugo - 54:31

And then if you try to look, you can see like symbols of R and S from like the real space in a way. But it's really subtle. And the idea is symmetrical is meant to be like. You can repeat it basically in a sense, like you can make a pattern of it. Right. You can probably derive a couple. Like I derive a couple, should I say letters of it in a sense. So if eventually you want to make a font out of it. Because I couldn't make a font out of it, but if you wanted to make like a custom font out of it, we could. And it will still go with detect direction. Like maths, precision, data, all that. Right. So this is just basically me showing how symmetric the symbol is. Basically derived from cubes. Right.



Miracle Otugo - 55:24

So here I'm showing like, the R. Like the blue line sort of feels like the R and this. And if you try to look, you can see like an arrow somewhere. Yeah. So I mean, like, yeah, you might not be able to see it, but like, yeah, if you eventually keep looking, you might. And there's the form of hours. This. This feels like an. Let me see if I can use my pen. So there's like an R here in the sense. This is the letter R. This is the S is formed from like a cube, like with corners, strain, flow of data. So pretty much the idea. I'll show this document so that you can read through. This is like logos in. Should I say different forms. Like, this is actual mark. This is a word mark.



Miracle Otugo - 56:19

This is like the logo and the word mark together. This is the logo on different colors. In a sense, this is very important right now. Like, I think it's important if you like, eventually settle on this or whatnot. So, like logo variants, same thing, like, design. So I eventually decided to have it like a full. What's it called? Instead of having to, like. I know the one I showed last time had like, real. And it had this in like. It was thinner. The space was thinner.



floats XR (floats) - 56:51

Yeah.



Miracle Otugo - 56:52

But I think this looks. I think it just looks better because, like, when you think about it, think of like. Because, like when we had the conversation about capitalizing the R or the S. I think when you do that, it's just like people see it as like a compound word.



floats XR (floats) - 57:07

Yeah.



Miracle Otugo - 57:07

Or like, if you. If you. If you have it together. Think of it like Facebook. Facebook doesn't capitalize B or Dropbox. Or mailchimp. They are compound words or coinbase the compound. But like, they read it as like a whole in a sense. So that's why you decide to just have it this way. It's possible to capitalize the whole thing if you're writing, then the typography or isn't. Sorry, I. Feels dramatic in a sense. I like. I like the Alien store. And then I think when we're working on the website, we can use inter for body or writing anything. And then like, if you want to really go like, serious, this. This thing is like a. Like those typewriter scripts or like terminal fonts. So like, that's monospaced. Okay. This is supposed to come. This is supposed to come before this.





Miracle Otugo - 58:00

So this is the color selection. So I picked neon orange, cyan, magenta. Like the shades or the particular colors I picked were. They were just on the lighter sides because, like, they feel like they glow.



floats XR (floats) - 58:18

I Like the green. That's the. Yeah. The orange. I didn't know I would like it, but it's. It's making sense to me at the moment. Yeah.



Miracle Otugo - 58:29

Like, the only range is, like, because, like, what we're doing, like, you probably have to talk about things, like.



floats XR (floats) - 58:36

And also, like, isolate things and match them to colors.



Miracle Otugo - 58:40

Yeah,.



floats XR (floats) - 58:42

Yeah.



Miracle Otugo - 58:42

So an orange goes with, like, heat map, if you're not going directly to red. So, like, I think, like, when you try. I don't know if you watch football, there's a way, like, they say, oh, this particular player stayed in this position for a very

long time. So like, they call it kids map and stuff like that. So it's usually like a gradient type of thing. So this is actually supposed to come before this, but this is basically like, just like reproducing the color. Different shades of the colors.



floats XR (floats) - 59:05

Yeah.



Miracle Otugo - 59:06

And all of that. So I think, like, this is just imagery. Like, what does it look like? Yeah. For five icon. What does it look like if it's a logo in an app. Dark mode. And this is. I should have. I. I didn't. My laptop is dead. I should have just dropped more images to my iPad. But this is like me using the AC Ascci, and I think we might need to, because of this type of images, like, Photoshop it anyways. But, yeah, do like a small generator, like maybe with python, to, like, generate, like, just generate stuff. Yeah. So this. Is this from a mushroom, I think, or a flower. So. But you can see, like, the vibe. Same thing. Yeah. So that's pretty. Let me find if I have those.



floats XR (floats) - 01:00:02

Images just in case the call goes abruptly. Can you send this after on.



Miracle Otugo - 01:00:09

Yeah, I'll send documents now. So, like, I'll send it in so everybody can just review. So this is.