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SPEAKERS

Scot McKay, Steve Favis, Edroy Odem



Edroy Odem 00:05

From the mist and shrouded mountaintop fortress that is x&y Communications Headquarters. You're listening to the world famous mountaintop podcast. And now, here's your host, Scot McKay.



Scot McKay 00:18

Awww, greetings gentlemen, welcome to yet another episode of The world famous mountaintop podcast. I am your host, Scot McKay at Scot McKay on just about every social media platform out there, except for Instagram, where I'm real Scot McKay. Hope you'll check out all the new YouTube videos at Scot McKay on YouTube. The website as always is mass top podcast.com. And gentlemen, if you have not yet gotten in on the Facebook group, which is mountaintop Summit, hey, we're waiting for you there, all of us guys are talking about very relevant topics to us as gentlemen, nowadays in the 21st century, and you should be a part of it. Speaking of being a part of it, you know, we talk about relationships between men and women around here. But with the singularity fast approaching, and people talking about AI, seemingly more than they even talk about, well, transgender issues nowadays, life is becoming a little bit more complicated out there. And the next thing you know it you're gonna be starting to hear more and more about relationships between human beings and wait for it. Robots, okay. It was a pie in the sky discussion years ago. And by years ago, I mean, like one year ago, but now with chat GPT ruling the world, or about two according to South Park, at least you're going to be warned ahead of time of what may be eagerly awaiting you. You feel rejected by real women. Hey, you know what, maybe the robots will have another take on that whole subject. With me today is a new friend of mine. He's a good guy. He's an extremely interesting guy. He's over in Houston, which is just a short shot down i 10. From here. His name is Steve favas. And He is head honcho over at father's advanced robotics Corporation. But you can call it far Corp for sure. And he is actively building a AI robots. And he's here to join us for the first time today. Steve, welcome to the show, man.



Steve Favis 02:26



Steve Favis 02:20

Hey, Scott, thank you very much for having me. Really appreciate it.



Scot McKay 02:29

Yeah, man. Well, you know what, I had a brief visit with you over text before we got on the show. And I think you might be one of the guests who's most excited to do this show. Man, you were champing at the bit you were even talking about doing it in person. This particular topic seems to excite you tell me about the chord it struck with you when I brought it up. I'd love to hear more about that first. Yeah, definitely.



Steve Favis 02:53

For one thing, there's a lot of fear, and I call them AI phobias. And that's going on as far as fear of AI in the future. In doomsday scenarios, I have a complete opposite perspective. I think Elon Musk said, humans will be pets to the AI, but I believe it's going to be the opposite. AI will be like pets for humans. And I believe humans will always always have a superior rein. As far as artificial intelligence. I believe there's a natural cap as far as what robots can do, and we will always be superior in nearly every way except for specialized tasks.



Scot McKay 03:29

So the guy I've always heard talked the most about it, or at least the earliest I heard the term singularity was from that cat Peter Diamandis, who's specifically a futurist.



Steve Favis 03:40

Yeah, Ray Kurzweil talks about the singularity, singularity to, I believe, I believe his his Ray Kurzweil, singularity interpretation is, is the ability for us to go from biological to synthetic and upload our consciousness for ever to whatever may probably evade or stop death, natural death anyway, which I'm still highly skeptical of that.



Scot McKay 04:03

So have you ever seen the TV show called upload?



Steve Favis 04:06

I don't think I've seen Upload. No.



Scot McKay 04:08

No? Oh, well that's exactly what it's about. I believe it's on Amazon Prime. And it's a show

where people can do exactly what you just said. They upload their consciousness at the point of death and ostensibly live forever. But here's the fun part about that show. It's a comedy. You know, it's loaded with glitches. And I think what makes it more fun than anything else, is that it takes place like 20 years from now not like in the far flung future. So when they're showing a traffic scenes where they're driving along the road in their self driving vehicles, every once in a while, you'll see about a 2020 Ford F 150 drive by. Now, it's a fun show. Yeah.

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Steve Favis 04:48

So there's still flaws in the process and goofy things and glitches that happen, basically. Oh, yeah,



Scot McKay 04:53

that's baked into the plotline. It's great. I think they've got two seasons so far. But yeah, this singularity can also be interpreted as the point where AI becomes smarter than we are. And they aren't necessarily well equipped with a human soul. So they may not be as benevolent towards us as we may have been towards them, but you sound more like a pull the plug I have, it just gets out of control pulled the plug on the server write something to that effect.

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Steve Favis 05:20

Yeah, exactly. Part of the technology I make the pens I have in robotics, I'm designing them with the assumption that humans will always be in the loop. In my humble opinion, human catering will always be necessary in training AI. The reason why I could train AI so fast, this specifically humanoids in the real world is I use a simulation technology. And I accelerate the time step of the simulator. So that one second could be you know, five to 10 hours in the actual simulator. And then I train the logic, pathfinding vision, and motor skills inside the simulator once once that logic is baked into an AI model, then I bring it to the actual real, real world humanoid basically. So it's kind of like the equivalent of raising a infant to adulthood in a matter of weeks instead of 18 years.



Scot McKay 06:09

This is fascinating. I'm glad you brought it back around to practical reality, at the end of your description there, because that's exactly what I was going to ask about was the practical nature of taking time and condensing it when you're building robots, but she explained it perfectly. But she That, to me is a little scary. I mean, if it takes a robot a second to learn what it takes a human being 18 years, then really the sky's the limit, even in terms of how much time it would take for a human to teach all these robots, and for them to learn for themselves. Right? If the algorithms

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Steve Favis 06:43

for sure that that's that's part of the reason why the simulation environment is there, you can actually observe the behaviors. And if there's something not wanted, the AI model doesn't have

actually observe the behaviors. And if there's something not wanted, the AI model doesn't have to be pushed to the actual humanoid or humanoid robot basically. So we can always check the equivalent what the robot is doing in its I want to say simulation or dream state, it's kind of analogous to, to a human being dreaming, learning by dreaming, basically. So in that sense, I don't ever believe these robots, the technology that I make will ever be what people refer to as sentient, where they'll make their own decisions and say, hey, you know what, the humans are in my way. We're, we're gonna we're gonna take over, that will never happen with my robots. But in the case, that does happen, we can't train them to defend against an AI that is road or very dangerous. The only thing I really find a bad AI is a better AI, basically. So.



Scot McKay 07:36

So you're building the white hat. Good guy robots.



Steve Favis 07:40

Yeah, absolutely. I believe. I sincerely believe that humans from now into infinitude to the end of time, humans will always have to be catering artificial intelligence to do what's right and what's wrong. So



Scot McKay 07:52

it's fascinating to me that while you're building a robot, you can kind of see its mental state, you can kind of read its mind literally from a monitor while you're building. Is that correct?



Steve Favis 08:02

Yeah, that's correct. You could observe them from a third person and a simulator, as if you're just watching somebody from a security camera, or you can observe them from the first person perspective, from what they're viewing.



Scot McKay 08:13

Oh, that's amazing.



Steve Favis 08:14

What does that look like? Well, it's it's like, well, it's like playing a video game of modern day first person shooter or just watching a video game basically. So similar simulation technologies, game engines, basically to, to control and train them, basically.



Scot McKay 08:28

That's just fascinating. So you can see inside a robot's dreams and see what it's generating in

That's just fascinating. So you can see inside a robot's dreams and see what it's generating in its mind visually.

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Steve Favis 08:36

Absolutely, yeah. So when it's training upstairs, you can see it fallen downstairs and start restarting, setting up and resetting the chain. The stairs will change dynamically, that and you'll see it happen really fast. And you'll see when any glitches happen when it falls and what causes the fall. And that you will see the AI adjustments, you can slow it down, but it's going to be it's going to be like watching a VCR, DVD and fast forward but going way faster.



Scot McKay 08:59

And you're building these robots actively now. Yes, correct. Yeah, yeah, we

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Steve Favis 09:03

are patents are filed, we have the 3d models, we have some of the simulation technology, the boards are about maybe 60 70%, complete, the board on board is probably the size of your cell phone with just probably about the same amount of compute. And then the simulation training technologies off the robots. A lot of people are building these giant robots because they're trying to do all the computation onboard, that doesn't need to be done, the training needs to be done with more compute. And after the AI model is exported. It's a very small file. And that goes to the onboard computer for speech vision and other motor skills and stuff like that, or whatever tasks are trained. So



Scot McKay 09:41

piece of cake. Ah, yeah, exactly. This a bunch of little files, you know, yeah, exactly.

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Steve Favis 09:46

I didn't innovate these technologies. All I'm doing is putting them together in a very creative manner. So that I'm just grabbing the Lego blocks and building something that that works really well together. Basically, something long lasting that will probably always need and have us for



Scot McKay 10:01

what are the applications you're focused on?

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Steve Favis 10:04

Yeah, so So manufacturing number one, we have a problem with labor right now. Right now we're competing with Chinese slave labor or prison labor, basically. And we need something

we're competing with Chinese slave labor or prison labor, basically. And we need something that to compete with them and manufacturing is my number one target, so that we can have boring, repetitive, dangerous, backbreaking work done by robots instead of people.



Scot McKay 10:25

Well, that's no fun. That's a bummer. Let's talk about FEM bots and sex instead. Okay, all right. Now, as you were talking about being able to see their dreams and read their minds, obviously, the titillation that could come from reading the mind of a Fembot, who exists to please you, and only you could be one hell of a movie trailer, couldn't it?



Steve Favis 10:48

Yeah. The bottom line about my robots is anatomically they're the same as humans. So they can have similar anatomy. There's no biological aspects, no, no cell cells or anything like that. But But physiologically, they will look very similar to humans. It'll take a kind of a close up, look to see what they that they are artificial, but the skin will feel more like a synthetic silicone. Like I think there's current sex doll manufacturers that use the same silicone. But there are full size humans, there are full size humanoid robots, anatomically, they're the same. So we could construct a male or female basically, anatomically similar animal have similar chat technology to whatever we train it to be, in the sense that if you've ever seen that her movie, have you seen her with Joaquin Phoenix? No, I have not. He falls in love with an AI. That's a very plausible situation, basically. So the robot itself won't have real feelings, but it'll have it'll emulate them and whether it's nurturing sensual, or, or, you know, humorous, that can all be catered on, on the on the robot basically. So you're able to have a chat conversation with with any of them in whatever attitude you like, or prefer. And not only that, but she'll be able to wash dishes and and do the laundry. So it make you a sandwich and make you a sandwich. That's correct. Cooking is definitely going to be one of them also, yes.



Scot McKay 12:12

You know, not to throw cold water on all the fun here. But is there any aspects to this technology, even if it's so called perfected, to the point where the robot can emulate just about any human emotion and human action? And human conversation where we as real full red blooded human beings are still going to feel a little empty with this? Or do you think we'll get over ourselves in a few decades?



Steve Favis 12:35

That's a really good question. I think human human relationships will always be the most desired one. I mean, obviously, biological plus biological is the best. But I think there's a significant portion of people out there that, that either have trouble socializing or shy or need need to learn how to socialize better, or get trained and get confident socializing better. People will always crave and desire biological urges biological, but in those gaps, where people need nurturing, encouragement, you know, some sort of personality problems they have or whatever, I think robots a conversational AI, I think is a great solution to stuff like that, basically. So



Scot McKay 13:15

now I'm gonna give lip service to all the obvious benefits here. Because I know these guys want us to talk about him. Those benefits would be there's no rejection, she's going to be willing, she's not going to cry rape on you, she won't file for divorce, she won't get pregnant. Wouldn't that be amazing? Talk about singularity, we would have multiplicity. She will do all your bidding for you all your cooking all your cleaning, do it perfectly every time or else there's a malfunction. And we call the technician that was probably also a robot, or we just download new software. She can be updated in terms of our consciousness or know how or knowledge as the years progress. And it probably wouldn't even be simply about downloading a new personality. If you would like something different or someone different. I don't even know how to refer to the creature or the creation. But I think it would be just as easy I would imagine to build a toggle switch in there where I don't know it's kind of like my pickup truck. I can have it in Sport mode, economy mode, shut up mode, subservient mode, argue with me a little bit mode, s&m mode, you know, have different complete modes for whatever you're in the mood for. So you won't have to put up with her crap. You could just order up whatever crap you'd like and have her fulfill the mission. If she breaks, you fix her. She doesn't age. She doesn't give you STDs. You don't give her STDs. I mean, the list goes on. I mean, the benefits are obvious. And yet I think the detrimental effects wouldn't be so much obvious and in the moment as much as longer Turn on civilization. I mean, how would we be training ourselves, let alone training the AI? If that becomes normal?



Steve Favis 15:07

Yeah, I see what you're saying. But I think totally what everything you've said so far has been completely correct about switching out personalities and personality modes. That's 100%. Correct. But as far as the ethical part of it, humans are still doing these things that you're talking about now, basically, and we have a problem now with human trafficking now. And those people that are being human trafficked, whether it's labor, or sex, labor, or whatever, why would you ever need a human trafficker, a real human being when you have a robot that can do everything that those those people are basically being kidnapped and trafficked over? So I think there in the big picture, there is some, there is some good that's happening here?



Scot McKay 15:48

Well, yeah, and I'm not saying there isn't anything that's benevolent or positive to be found here. I was simply listing the obvious ones, because I think they'd come at us with torches and pitchforks. If we didn't talk about it. I mean, the blow jobs are going to be better the sex is going to be amazing, you're clearly going to have a woman who's completely involved and interested and guilt free. I mean, I haven't even thought until just right now about the faith based ramifications of never committing fornication with a real woman again, or cheating on anybody or anything like that. I mean, you know, if you're dogmatic enough to think that you're having sex with a robot, you're fornicating or your masturbatory tendencies are still sinful. Well, then I guess this isn't going to help you much, I suppose it will just if anything add to the problem and the complexity thereof. But insofar as the problems, man, I gotta tell you, Steve, we're pretty selfish. nowadays. I mean, narcissism is the new buzzword. You talked about

trafficking and humans using and abusing other humans, when it becomes the derrick air standard, to have a machine in the place of a human. How are we training ourselves? We're training ourselves to be that much closer to being soulless ourselves, aren't we? I mean, unless it's somehow self moderated by conscience, or by some set of standards. I mean, I'm sure the warnings will be sounded from the rooftops. But will people heed them is my question.

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Steve Favis 17:19

Yeah, that's isn't really a questions. I think for the most part, we will always need people to do certain amount of labor, certain types of labor that some people may find unpleasant or not want to do. And sometimes people have to do these these jobs just to make ends meet, basically. So I'll use massage therapies and examples. Some people you know, some people are great massage therapists. They love their job they make. They love healing people making making them feel better from pain or whatever. But there's still a certain percentage of massage therapists that don't have a choice. And you can tell when you're getting the massage or they just don't want to do it. And you can tell kind of



Scot McKay 17:57

like when your wife just doesn't want to make you a sandwich, right, Steve? Yeah, exactly. I'm using and abusing sandwiches a euphemism? Yeah, exactly.

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Steve Favis 18:05

That's right. But for these people that don't want to be there don't want to do the job. I feel like robotics will take that gap and, and not make those people's lives miserable, basically, especially repetitive jobs that are long hours very repetitive and physically demanding and stuff like that. But



Scot McKay 18:23

in other words, my next divorce lawyer will be a robot. Oh, ironic would that be?

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Steve Favis 18:29

Yeah, it don't. Don't be surprised. I think AI has passed the bar basically. So I suspect it has been if it hasn't, by now. I'm sure it could basically,



Scot McKay 18:38

we raised the bar and passed it. That's right. Yeah, I'm looking more for an AI sexpot. Fembot who will lay down the law and break it. That sounds like more fun to me. What do you think?



Steve Favis 18:50

Robot that toes lining mean, as far as as far as stuff or what?



Scot McKay 18:54

Yeah, that's a euphemism, too. Right. Yeah. Gotcha. All right. So let's talk about this. Let's have some fun with this man. You're obviously a very smart, techy guy. We need a little comic relief in here. How about this? The robot brothel is basically a rent a store.



Steve Favis 19:09

Yeah, exactly. No, I think I think a robot. I mean, I personally won't be involved in those myself. But I think a robot brothel is a very plausible situation. I think there won't be robbed the equivalent of robot pimps, basically. And Robo pimp. Yeah, Robo pimps exam.



Scot McKay 19:25

There's a there's a movie script in there somewhere?



Steve Favis 19:27

Yeah, I think so. Exactly. Yeah, I think there there will be a robo pimp. And I think these These will be used for sex, obviously.



Scot McKay 19:36

I think that's the new name of the show. I'm going to change the name of the show. From the mountaintop to Robo pimp.



Steve Favis 19:41

Yeah, exactly.



Scot McKay 19:42

That's it'll skyrocket my co host and make that show. Yeah, exactly. I don't mean to completely cut you off.



Steve Favis 19:50

Yeah, no, no, I think I think this is a plausible situation. I think it will happen. There's already

sex dolls that are out there that people are using that Talk they they're not full motion and they're not fully interactive and there's no sensory on them. But, but this will happen with robotics it's bound.



Scot McKay 20:08

I just want to talk to the robot. I promise nothing.



Steve Favis 20:16

Yet want to talk? Yeah, just want to be friends with the robot.



Scot McKay 20:20

Can you imagine the Robo Cop? Robo dad sitting on the front porch with its Robo weapon? If you do anything to its Robo daughter. Now, you know someone's gonna be a wild genius and come up with that just to kind of keep life interesting.



Steve Favis 20:37

Yeah. Now we're now we're getting into the Westworld scenario where it's an amusement park of a themed amusement park of robots, disposable robots.



Scot McKay 20:44

Yeah. Or maybe I'm just reading that movie script already in my mind. But anyway, can you imagine the cleaning fee at the robo brothel? You thought that running a carpet machine was a hassle cleaning thing when you're done? Imagine how much they charge you if you came back without cleaning the Fembot or the Fembot could be self cleaning. Can you imagine that? Not that I would trust it or anything. It's not going to get a period either.



Steve Favis 21:10

That's true. That's right. 24/7 365 work 22 hours a day. The other two hours it's discharging. Yeah, well, yeah, you



Scot McKay 21:17

would have charging time, wouldn't you? Yeah, that's right. Yep. Let's it's like solar power. Take the Fembot to the beach. You know, catch some waves, let it tan sit down on a blanket. And then you go home and she can go all right, right.

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Steve Favis 21:31

Yeah, that's pretty much it. I mean, it should have, like I said, 22 hours of service a day, doing average tasks, and you know, nothing super heavy intensive. Two hours a day charging, basically. And then it's working all those 22 hours a day basically doing different tasks. You could



Scot McKay 21:47

have a pansexual Fembot. You could change it from male to female. Couldn't you if you're bisexual? Yeah, absolutely.

S

Steve Favis 21:53

I mean, I mean, it's exactly yeah, it could be. It could be any, any type of woman, any type of male any anything in between, basically.



Scot McKay 22:02

I mean, I have my own personal reason why not? But I'm just saying theoretically,

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Steve Favis 22:05

yeah, no, no, it could the first generation, the first line of robots will just be gender neutral. There'll be no gender on them, obviously. But it is possible to make a robot with that's, that's everywhere from hyper masculine to hyper feminine and everything in between.



Scot McKay 22:19

Well, they already sort of do have female sex robots, don't they? At least in beta stage?

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Steve Favis 22:24

Yeah. I think the closest thing to the closest company that's doing that right now is real doll. It's not safe to put on screen but real doll.com. They, they they're made in Southern California. And they talk but they're like, giant, they're not really giant, but real life human sized dolls that you could talk with, basically. So they're not your grandfather's blow up doll. Yeah, they're definitely not applicable. That's for sure. So Well, that



Scot McKay 22:47

brings us to the question of price. You thought marriage was expensive in divorce court was expensive How much is the first generation of these babes going to cost?

expensive. How much is the first generation of these babies going to cost.

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Steve Favis 22:55

That's a really good question. I



Scot McKay 22:56

six figures at least,

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Steve Favis 22:58

no, actually, we're talking we're talking about around the \$40,000 price point. With a five year service life with as long as there's nothing exorbitantly difficult, repetitive, heavy lifting or heavy work or intense work basically, will about five year life about \$40,000 A units. And most likely, it'll be something you purchase with your house is like, you know, an appliance for doing dishes, laundry or whatever, or something like that. So,



Scot McKay 23:25

so much like your wife and your kids, you can be on the hook for about 15 or 30 years paying it off. Um, it depends mortgage it,

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Steve Favis 23:33

it depends. Yeah, so but but if you think about a \$40,000 price point isn't that much it compare that to human labor for for a maid, an organizer? You know, a cook that's in your house? 20 working 22 hours a day. So just figure a staff of three that's that's less than a third of that cost, basically. So



Scot McKay 23:54

that's a decent sized engagement ring at Tiffany's. That's correct.

S

Steve Favis 23:58

That's right. Yeah, exactly. That's true. That's right. Yeah, absolutely. Yeah.



Scot McKay 24:02

Now these guys are wondering who is the audience for this podcast? Because it's starting not to be me. I feel you guys read a lot of fun here. Give us your thoughts. I want you to give me free rein thoughts on the substance I probably haven't ever thought of yet let alone mentioned

tree rein thoughts on the subtopics I probably haven't even thought of yet let alone mentioned here. Relating to anything. AI as it pertains to sex, human relationship in the future. I just want you to riff kind of as the grand finale of this show. gofal Exactly.

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Steve Favis 24:31

So everything from from human relations. I think as far as just the conversational AI, it is possible to have these some trained by licensed therapists, social workers or whatnot. So for counseling, I think it's something that can happen very, very easily. Once it's trained properly. On the conversational model. As far as human relationships, people who have for example, dementia repeat themselves a lot. They can help provide that social experience as far as the car rotational stuff, but for the most part physically manually, the robot is is a very, very capable system, you know, capable of doing dangerous jobs like firefighting, all sorts of stuff, heavy manual labor, I think the most dangerous job, and the least documented by United States is, is logging because of the all the injuries that happen. And it's much better that we, we go through these robots as far as them getting injured instead of a family or somebody losing a parent from a logging injury or something like that, basically. So the net benefit robotics, at least from the way that I see the way that I design them, is tremendously beneficial to humanity. So so this is something we have to go for. But I think and human humanoid robotics will never go away.



Scot McKay 25:43

You just love to think about this from a generalist point of view, the whole Fembot thing just makes one's head explode, doesn't it?

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Steve Favis 25:50

There's been a lot of movies on the Fembot, basically, like cherry 2000, I think that was a, and if you saw that movie, it was a man who just had a companion robot companion. And he was, you know, he loved her and made love with her and all that stuff. And he made love with her by the dishwasher, and he got wet and broke. So he went on a quest to find that exact model. I don't want you to spoil, well, maybe I'll do the spoiler, because it's such an old movie. But the point is, he went on this quest to find this model that that they didn't manufacture anymore. And then he fell in love with a real human being basically on that quest, basically. So it's predictable. Yeah, it is predictable. So it's not that much of a spoiler. But the point here is, I believe people will fall in love with these things. I feel like they could be lifetime companions. And they will provide long longer term companionship than a dog that's only alive for 10 1214 years or whatever. So



Scot McKay 26:37

well, as much as the world traveler me is looking forward to having a female companion who can translate freely. When I go to Japan the next time that might help. The one thing that Fembot is never going to be able to do is bear you a daughter or a son that's fully human, and be a mom to that son or daughter the way a real woman could. And I think that's pretty much the bottom line. That's kind of like the Mic drop. A FEM that's never going to help you. Help us

writ large as the human race perpetuate ourselves. As humans, it'll never happen. There will always be a time and a place for a real man and a real woman real sex, real procreation. And perhaps, ironically, if not unexpectedly, all of our jollies, all of our getting over rocks off, if you will, may be able to happen artificially. Even as we go home to the person we love and make little human beings we also love in celebration of loving being human and perpetuating it. That sounds really crazy. It sounds really compartmentalized and fragmented. But my take is, that's probably where we're going. So at least to some degree, we're probably going to have to get used to it. Because you know, we're probably more than halfway there. Just with the advent of HD porn, Steve. Now, there you go. His name is Steve office, he told me it rhymes with Office, which is where he spends a lot of his time. He is the head of favas advanced robotics Corporation. And when you go to mountaintop podcast.com, front slash robot, let's just go with that. You'll find his website, which is also far dash corp.com. And you'll be able to read about everything he's got going on. Do you have any other items of interest to these guys at your website? Any blog posts or videos?

S

Steve Favis 28:27

Well, yeah, so in the summary The next year, so we're gonna, we're building a new facility in Texas here, we are going to be launching an equity based crowdfunding campaign for our series a raise. And I'll just emphasize, if you can register at that URL, far FA r dash corp.com, or far dash corp.com. Once again, that's FA r dash corp.com. Just enter your email, and you'll be put on a list for as far as news and updates as far as that as far as equity based crowdfunding for this technology, significant world changing technology here and I have the patent was granted in 2018, for any humanoid developed in the United States with similar anatomy to human being. So it's a significant financial opportunity to get early in on a company that has patent grants and monopolies in these technologies.



Scot McKay 29:16

So if a guy gives a particularly large amount, Steve, does he get dibs on the redhead?

S

Steve Favis 29:21

That's right. If we get a pre order of a large enough amount, we will make the robot look exactly the way that person wants that robot to look.



Scot McKay 29:31

If they don't like it change the setting.

S

Steve Favis 29:34

They don't like it, we'll change it until they like it.



Scot McKay 29:37

Very, very good. Steve, what a wonderful show. This has been a lot of fun. I really appreciate getting to know you. I'm fascinated by your work and this has been a fantastic, fantastic episode. Thank you so much for joining us.



Steve Favis 29:49

Thank you for having me, Scot. Really appreciate it.



Scot McKay 29:51

And guys back here in the real world if you have not been on your mirror, smartphone or PC, and you haven't visited mountaintop.podcast.com Lately I can't promise you sexy Fembot pictures and videos, but I can promise you free downloads of books you're sure to enjoy. You can also get in on the latest masterclass where we talk about a very specific way you can get better with women each and every month. I don't leave anything on the table you guys know me by now. And also right now if you want to uplevel your lifestyle with women long before the FEM bots take hold. We're talking about real women right now here in the real world at this particular moment in time, but if you want to talk about the rise of the Fembot we can do that too. You'll have 2530 minutes to talk to me about whatever's on your mind. And if we can put together a plan of action to take you to the reality you envision for yourself in terms of success with women, well then we'll put that plan in place and we will get on it. All that and more is there for you at mountaintop.podcast.com Also visit our sponsors Jocko willings company origin in Maine who makes everything in America, the best supplements you'll ever try. The vanilla protein powder in particular is revolutionary. If you're one of those guys who likes to use protein powder, in the midst of your workout regimen or to bulk up you're gonna love shakos Mulk vanilla protein powder. If you haven't checked out the guys over at the key port. They're coming out with new face plates to personalize your everyday carry device all the time over there at the key port. This is not your grandfather's swiss army knife. It's not your grandfather's Fembot either, but for now it is something you can put in your back pocket and we'll help you on a daily basis until the FEM bots arrived. Finally, I have been working with the guys over at heroes up on some very new interesting developments for you that we hope to release very soon. But in the meantime, if you haven't tried an actual shower with an actual female human being using their bath gel, you are missing out on one of life's pure pleasures. Go get you some of their bath shell also try their soap, which is made of all natural ingredients won't feminize you none of those scary terms you hear associated with the cheap stuff. My go to scent is cool, which makes me feel really fresh and I don't know I'm gonna use the word tingly because I like that word when I get out of the shower. You should try it yourself. Imagine shaving with mental shave only your entire physique feels like that when you get out of the shower. Great stuff well worth the investment especially since those guys over at hero soap are contributing 10% to veterans causes every time you make a purchase. Speaking of which, also be sure to use the code mountain 10 and write yourself a 10% discount with each of our three main sponsors all the links to those guys and more are there for you at mountaintop.podcast.com And until I talk to you again real soon this is Scott McKay from x&y communications in San Antonio Texas be good out there



Scot McKay 29:51



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