

User Persona: VisionProEnthusiast

Archetype: Tech Enthusiast

Basic Info

- **Age Range:** Late 20s to early 30s
- **Location Guess:** New York City
- **Occupation Guess:** iOS developer

Traits

- Curious, forward-thinking, tech-savvy, innovative

Interests

- Spatial computing
- AR/VR technologies
- iOS development

Frustrations

- Limited access to specific tools or resources for spatial computing development
- Slow progress in integrating AR/VR technologies into everyday workflows
- Difficulty in fully adopting AVP for work due to software limitations

Motivations

- Exploring new features and advancements in spatial computing
- Building a strong network within the tech community
- Contributing to the future of augmented and virtual reality technologies

Writing Style

Detailed, analytical, tech-focused

Favorite Subreddits

- r/VisionPro
- r/visionosdev
- r/ChatGPT

Citations

r/VisionPro: "I just find this to be much easier than doing it on my Mac + display setup. Give it a try"
https://www.reddit.com/r/VisionPro/comments/1alf7av/killer_feature_accessing_chatgpt_ipad_app_and/

r/visionosdev: "Hey I'm an iOS developer building in visionOS. Do people have recommendations on resources to

catch up on new featuresets for spacial computing?"

https://www.reddit.com/r/visionosdev/comments/1b3yugb/best_blogs_tutorial_channels_to_learn/

r/ChatGPT: "I used AI to create this short film on human"

https://www.reddit.com/r/ChatGPT/comments/1lvtwj3/i_used_ai_to_create_this_short_film_on_human/n2b07h0/

r/ChatGPT: "Incredible stuff! How did you maintain character consistency? Did you generate a consistent character image and then use the image-to-video feature?"

https://www.reddit.com/r/ChatGPT/comments/1lvtwj3/i_used_ai_to_create_this_short_film_on_human/n2b07h0/

r/ManorLords: "I do too but I rarely finish a game haha. Too little late game content"

https://www.reddit.com/r/ManorLords/comments/1lse9cn/great_game_i_hope_there_is_something_new_added_in/n1i52vu/