WIDE VIEW



Women In Digital Empowerment, Virtual Reality for Employment and Work 2021-2-IT02-KA210-ADU-000048135



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Tips for starting a career in the virtual reality industry

1.G ain Knowledge and Skills: Start by developing a strong foundation in VR technology and its applications. Familiarize yourself with VR hardware, software, and development platforms. Learn about 3D modeling, animation, game development, and interactive design. Explore resources such as online courses, tutorials, and books to expand your knowledge.

2.Choose a Specialization: VR is a multidisciplinary field, so consider specializing in a specific area that interests you. It could be VR content creation, 3D modeling, programming, UX/UI design, VR filmmaking, or game development. Having expertise in a particular domain can make you stand out and open up specific career opportunities.

3.Build a Portfolio: Create a portfolio that showcases your VR projects, demonstrating your skills and creativity. Include examples of your work, such as VR applications, games, 3D models, or interactive experiences. A strong portfolio is crucial when applying for jobs or freelance gigs in the VR industry.
4.Network and Collaborate: Attend VR industry events, conferences, and meetups to connect with professionals in the field. Engage with online communities, forums, and social media groups dedicated to VR. Networking can help you learn from experienced individuals, find mentors, discover job opportunities, and collaborate on projects.

5.Gain Practical Experience: Seek opportunities to work on real-world VR projects. Consider internships, freelance gigs, or even personal projects to gain hands-on experience. Participate in hackathons or

game jams focused on VR to challenge yourself and build a portfolio of completed projects.

6.Stay Updated: VR technology is evolving rapidly, so it's crucial to stay up to date with the latest trends, hardware, and software advancements. Follow industry news, subscribe to VR-related blogs and newsletters, and join relevant online communities. Continuous learning will keep your skills relevant and enhance your career prospects.

7.Join VR Communities and Organizations: Become an active member of VR communities and organizations. They provide valuable resources, networking opportunities, and industry insights. Examples include the Virtual Reality Association (VRA), VR/AR Association (VRARA), and VR Developer Meetup groups.

8.Collaborate with Others: Collaborate with professionals and enthusiasts in the VR industry. Join or form teams to work on group projects, hackathons, or game development competitions. Collaborative experiences can help you learn from others, build connections, and showcase your ability to work effectively in a team.

9.Be Open to Learning: VR is an interdisciplinary field, and new technologies and techniques are constantly emerging. Be open to learning and expanding your skill set. Stay curious and explore adjacent fields like augmented reality (AR), mixed reality (MR), or haptic technology to broaden your expertise.

10.Stay Passionate and Persistent: Building a career in the VR industry takes time and effort. Stay passionate about the technology and its possibilities. Be persistent in pursuing your goals, even if setbacks occur. Embrace challenges as opportunities to learn and grow.

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