





Virtual Reality Designer

By: Ana and Lana

VR DESIGNER

- ► This profession utilizes Virtual Reality technology to design and develop certain products
- It would help engineers simulate and test their creations in a safe, computer- generated environment
- Interior designers would be able to see how every object fits together to make a whole in real time



Industrial benefits:

- Ability to accurately analyze projects (military and architecture)
- Ability to develop and design solutions in a comprehensive way (interior/exterior design)
- ► Ability to realize the concept of interaction in design and technological aspects (automotive industry and gadget improvements)
- Utilizing its unique medium for artistic purposes
- Creating scenarios for educational purposes



Academic skills

- Engineering skills
- ► Math skills
- Design skills
- Computer literacy
- Knowledge of design methodology

Non academic skills

- Communication skills
- Drawing and imagination skills
- Planning and model making skills

In conclusion, we see this as a natural progression of the designer profession rather than it being a job in itself.

We believe this job will evolve in the future.