

# MAÇKA ŞEHİT EREN BÜLBÜL ANADOLU İMAM HATİP LİSESİ

## THE TOP JOBS OF THE FUTURE

*Presented by* Şenay ÇAK

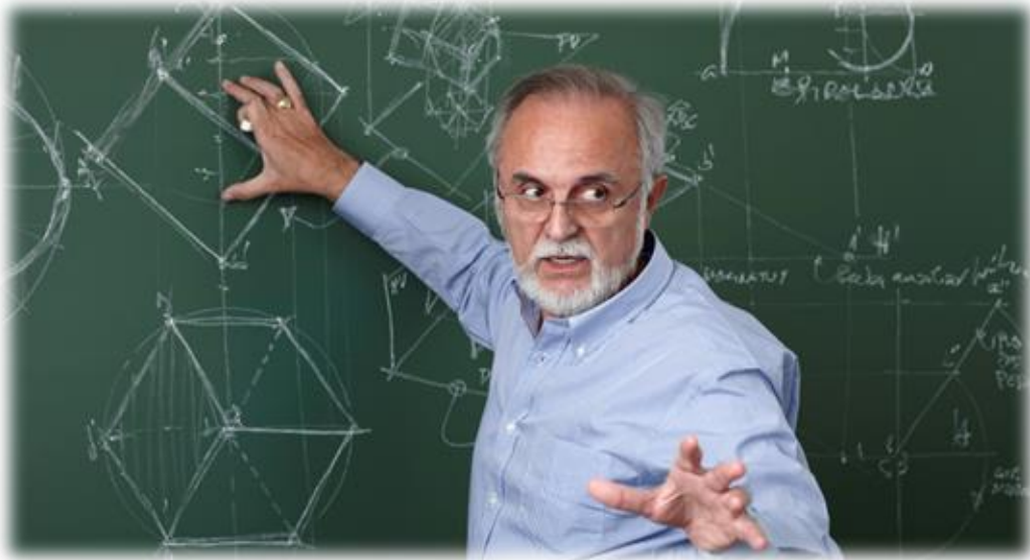
Şeyma Nur ÖZTÜRK

Zeynep Gülsüm AYDIN

# FREELANCE PROFESSORS

- In many parts of the world, traditional education is becoming increasingly costly. Already there are the beginning signs of people searching for non-traditional education and skills training online. Many futurists believe this will see the rise of the freelance professor occupation within the next decade. These professors will teach remotely from their in-home classroom to students across the world thanks to VR technology. As one futurist said, “All you’ll need to start your own university is a great online teaching style, content materials and marketing plan.”

# RELATED PICTURES :





# VIRTUAL REALITY EXPERIENCE DESIGNER

- ◉ Part of the expansion of smart devices into our homes will involve the increasing use of virtual reality for both work and play. Offices could become obsolete if you can just log- in virtually from your home office and interact with your colleagues as if you were in the same room and when it comes to VR for home entertainment, well, that 4K television and PS4 are going to look positively archaic in the next ten years. VR will be as much a part of our lives in the future as the internet and our iPhones are today. That means people who can design the best VR experiences will be in huge- demand. The result, futurists believe, is we will need VR experience designers to design and implement virtual re- experiences for every part of our lives. From workplace experiences to global tourism and virtual rock climbing Mars for leisure, to even virtual relationships, virtual reality will need designers, directors, actors, and developers to make the virtual real for us.

# RELATED PICTURES :



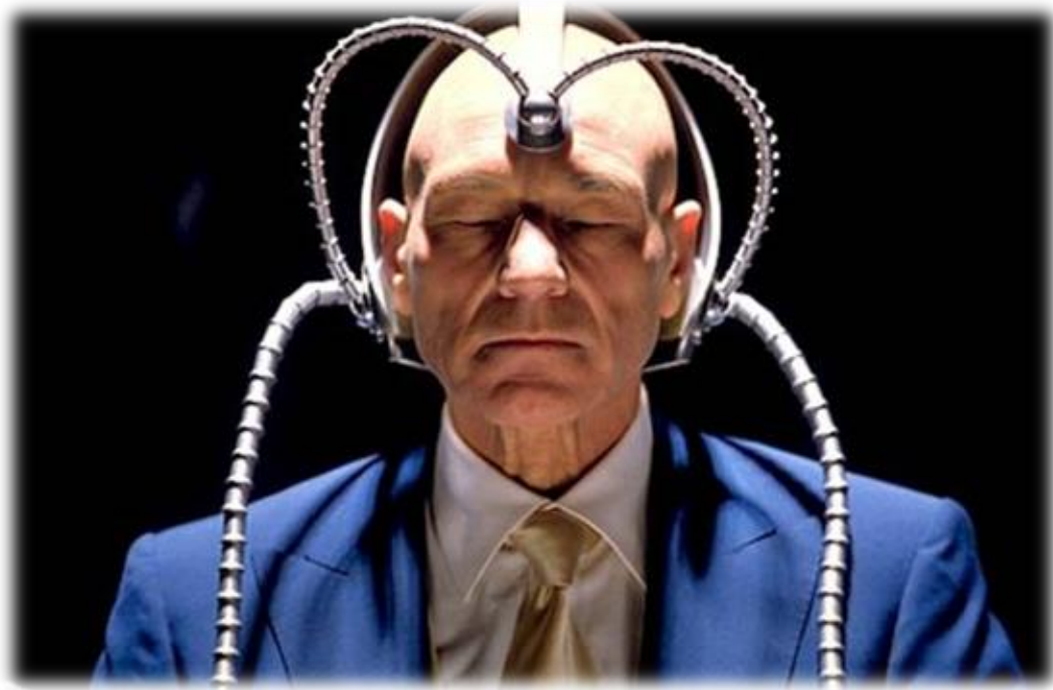


# NEURO-IMPLANT TECHNICIANS

- It may sound like science fiction, but advances in neurotechnology are set to explode in the next decade. Once sci-fi things like Luke Skywalker's robotic hand, digital-telepathy, and even downloading your mind to a computer will soon be a reality. This means neuro-implant technicians will be a reality. This means neuro-implant will be a hot growing career field-think of them as the dental assistants of today, only enhancing you digitally instead of putting on braces. And it's not just the neuro-implant technicians who will be in demand, brain surgeons, neuro-augmentation developers, real-time MRI scanners and interpreters, and neuro-robotic engineers will all be needed.

# RELATED PICTURES :





# SOFTWARE ENGINEERS

- Software engineering is a systematic and multidisciplinary engineering discipline that deals with the design, development, testing and maintenance of computer software using specific principles, methods and tools, based on a specific goal and system, and by division of labor.

# RELATED PICTURES :





# URBAN FARMERS

- Though technology continues to move the world into the virtual space, the 21st century may see the return of local farming due to the number of people living in urban areas and the increasing awareness of the detrimental environmental impacts of industrial farming. The increased awareness of climate change and humanity's impact on it will see more urban dwellers clamoring for locally grown, sustainable, healthy foods. That will result in a new industry of local urban farmers who cater to an increasingly eco-conscious lifestyle.

# RELATED PICTURES :





# 3D PRINTER DEVELOPER SPECIALIST

- ◉ 3D printers have been a boon to the manufacturing and prototyping industries for years, yet the vast majority of the consumer population seem to have little interest in learning to use them-for now. As 3D printer technologies become more advanced in the future, being able to print not just plastics, but metals, electronics, and even edible ingredients, will mean they'll increasingly be found in homes. They'll act as a Star Trek replicator of sorts, when a person can print off a replacement part for a broken s- an action figure from the latest superhero movie, or even more RAM from their computer. But most people won't have the patience and skills to design these 3D printed products themselves, that's why an army of skilled 3D designers and developers will be needed to make the files users want to print. Just as companies already hire specialist designers, 3D printer design professionals could achieve huge followings- imagine having your own personal job- design your 3D printed furniture.

# RELATED PICTURES :



[makerbot.creativetools.se](http://makerbot.creativetools.se)



