

# For the first time, we're going to see these machines and systems as part of our everyday life.

### **Tunnistaminen**

- Puhe
- Näkö
- Tietoisuus tilasta
- Etäisyyksien tunnistus
- Vauhti ja kiihtyvyys
- Valon tunnistus
- Äänen tunnistus
- Tunteiden tunnistus
- Hahmontunnistus
- Lämpötila



### Ajattelu

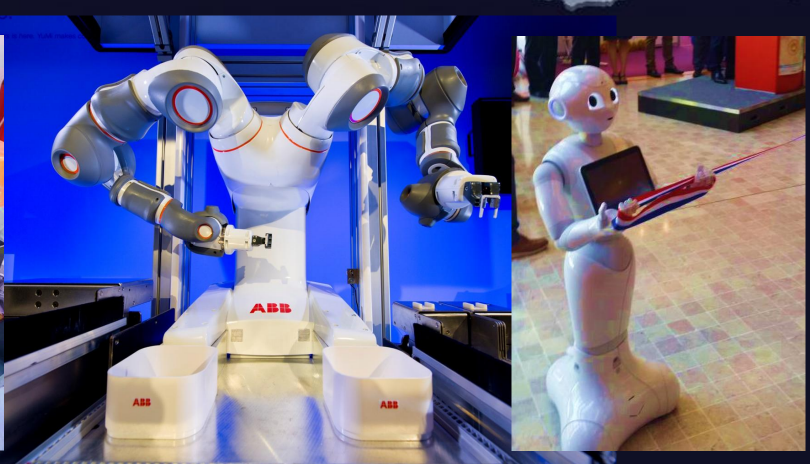
- Suunnittelee
- Oppii
- Tutkii
- Käsittelee ja jäsentää tietoa
- Tekee päätöksiä
- Tarkkailee

### **Toiminta**

- Liikkuu
- Puhuu
- Koskettaa
- Tarttuu
- Nostaa
- Vuorovaikuttaa









# Työ



"We need to start thinking very seriously—what will humans do when machines can do almost everything?"

"We have to redefine the meaning of good life without work."

- Professor Moshe Vardi Ken Kennedy Institute for Information Technology at Rice University





- The government isn't ideologically equipped to address the challenges we will face in this new world of the second machine age and the epoch of drones, bots and artificial intelligence.
- This new industrial strategy must address head-on the hourglass economy, the future of the professions, the skills gap, the need to spread prosperity not concentrate it in fewer hands, and the threats as well as the potential of change.

# Hyvinvointi



If we can address these issues (of robotization), so everyone has access to a reasonable standard of living while enjoying the fruits of technology, we could have a very optimistic, almost utopian, future.

Martin Ford, Author of The Rise of the Robots

## Arvot



Robots won't just change our lives in the future, they'll expand them. Not just for fun, but for necessity. We've taken the first steps into welcoming them into our homes, we just have to wait a bit to proctor them into making us more human.









# Robotit tekevät vaurautta. Ihmiset luovat arvoa.

Cristina Andersson
Cristina.andersson@develor.fi
@winninghelix
0400-633190

