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E³UDRES²

Engaged and Entrepreneurial European University as
Driver for European Smart and Sustainable Regions



VERTICAL FARMS IN CITIES

TOPIC: AI

THEME: URBAN HEALTH



VERTICAL FARMS IN CITIES

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- WHAT IS A VERTICAL FARM
- ADVANTAGES AND DISADVANTAGES
- USING AI
- DEVELOPING FUTURE SKILLS



VERTICAL FARMS IN CITIES



ANDRÁS REVOLY

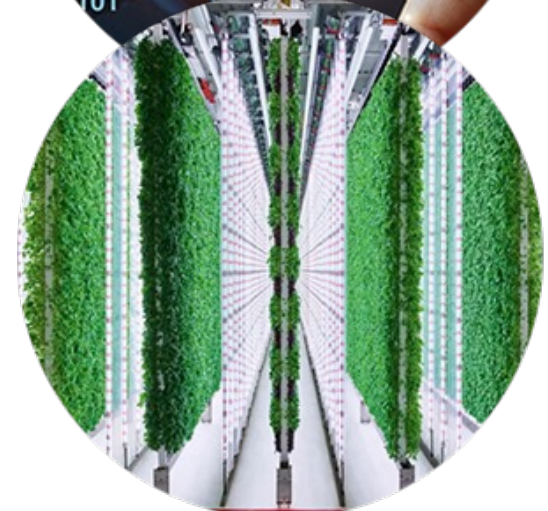
Educational Entrepreneur

Academic background

1. Master degree in electrical engineering, from Technical University of Budapest (1997)
Specialisations: data communications and broadcasting, software technology
2. Currently PhD student at the Department of Technical Informatics at the Hungarian University of Agriculture and Life Sciences (2022)
3. Field of research: Data modelling of a vertical farm using AI

Instructor at the Department of Technical Informatics at the Hungarian University of Agriculture and Life Sciences (MATE)

Specialized in software development, data and image processing using Machine Learning



Valentin Ciupe

Education Entrepreneur



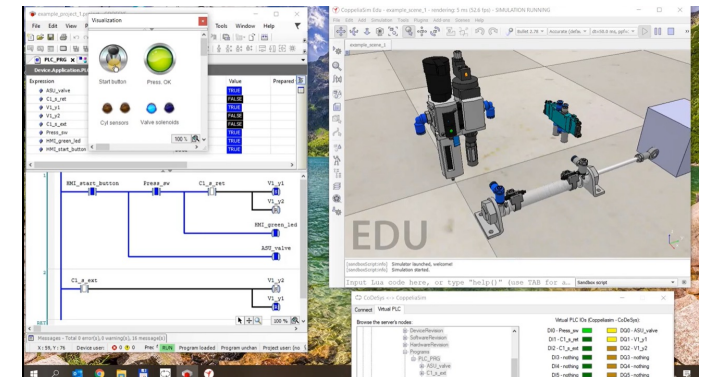
Academic background

1. Degree in Mechanical Engineering specialized in industrial robotics, from Politehnica University of Timisoara (2001)
2. PhD in Mechanical Engineering from Politehnica University of Timisoara (2006)

Associate Professor of Actuation systems and Automation at UPT.

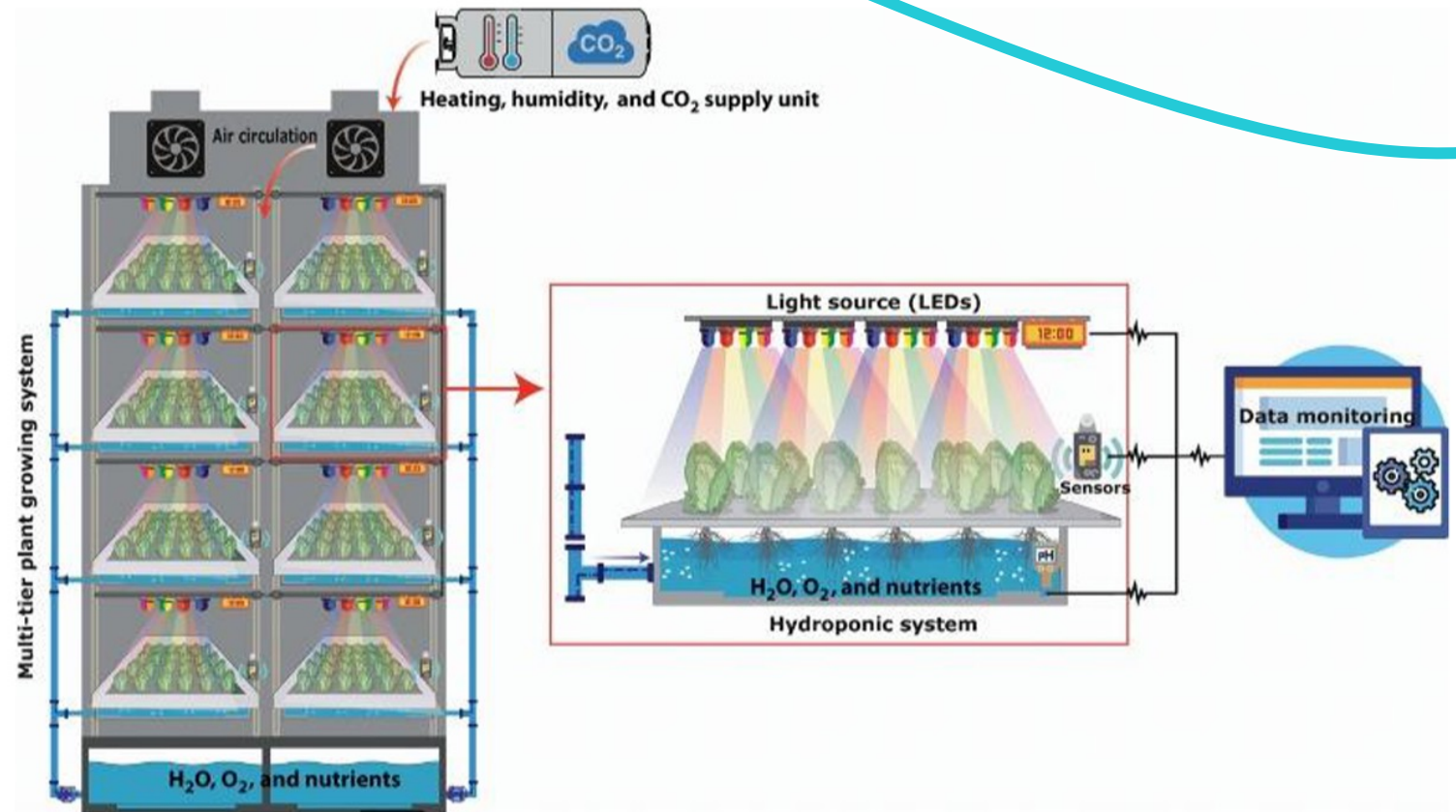
Scientific researcher in mechatronics, industrial and service robotics, actuators and control for mechatronic systems, industry 4.0.

Trainer for the industry since 2006, providing knowledge in the fields of pneumatics, electro-pneumatics, PLC automation, electric drives, safety in pneumatics and energy-saving in pneumatics.



WHAT IS A VERTICAL FARM

- › Closed crop production system
- › Multi-layered structure
- › Utilizing artificial light and controlling growing parameters
- › Regarded as the future of agriculture
- › Maximizing crop output per available area
- › Using the least amount of resources
- › Using sensors and cameras to collect data



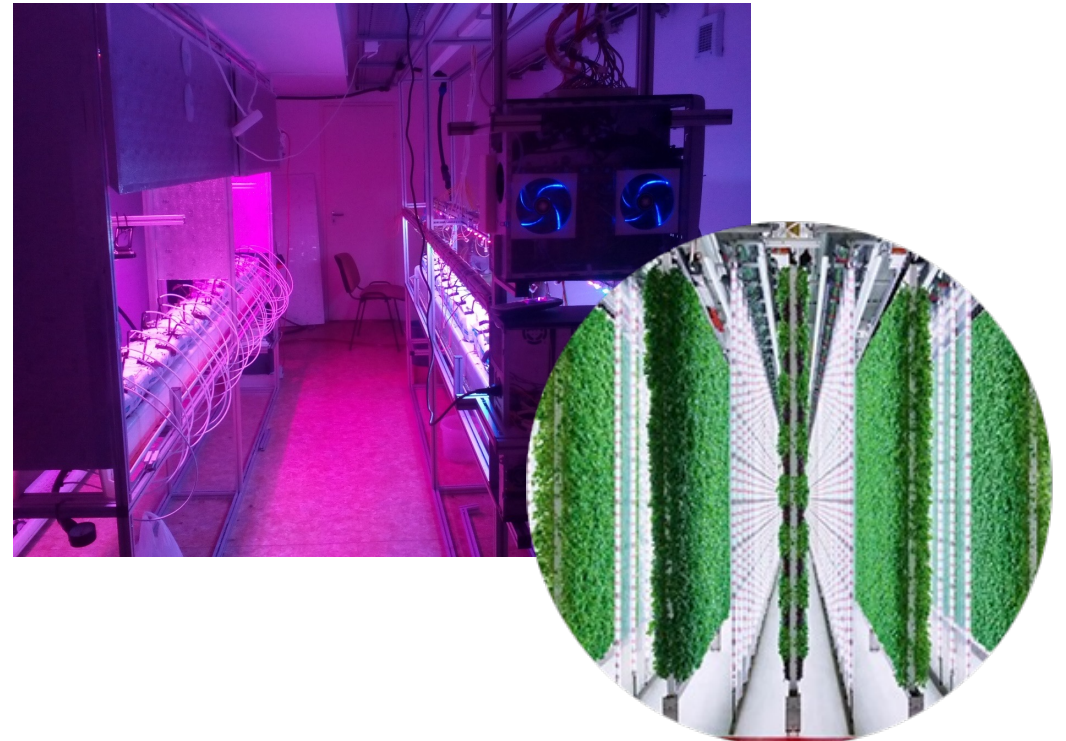
ADVANTAGES AND DISADVANTAGES

ADVANTAGES

- Sustainable
- Produce more food per square meter of land, reducing the footprint
- Short supply chain
- Utilizes less water, up to 95%
- Less infections, pests
- No chemicals
- Decreases the effect of climate change
- Effective thanks to the high-precision algorithms

DISADVANTAGES

- High investment costs
- High power consumption



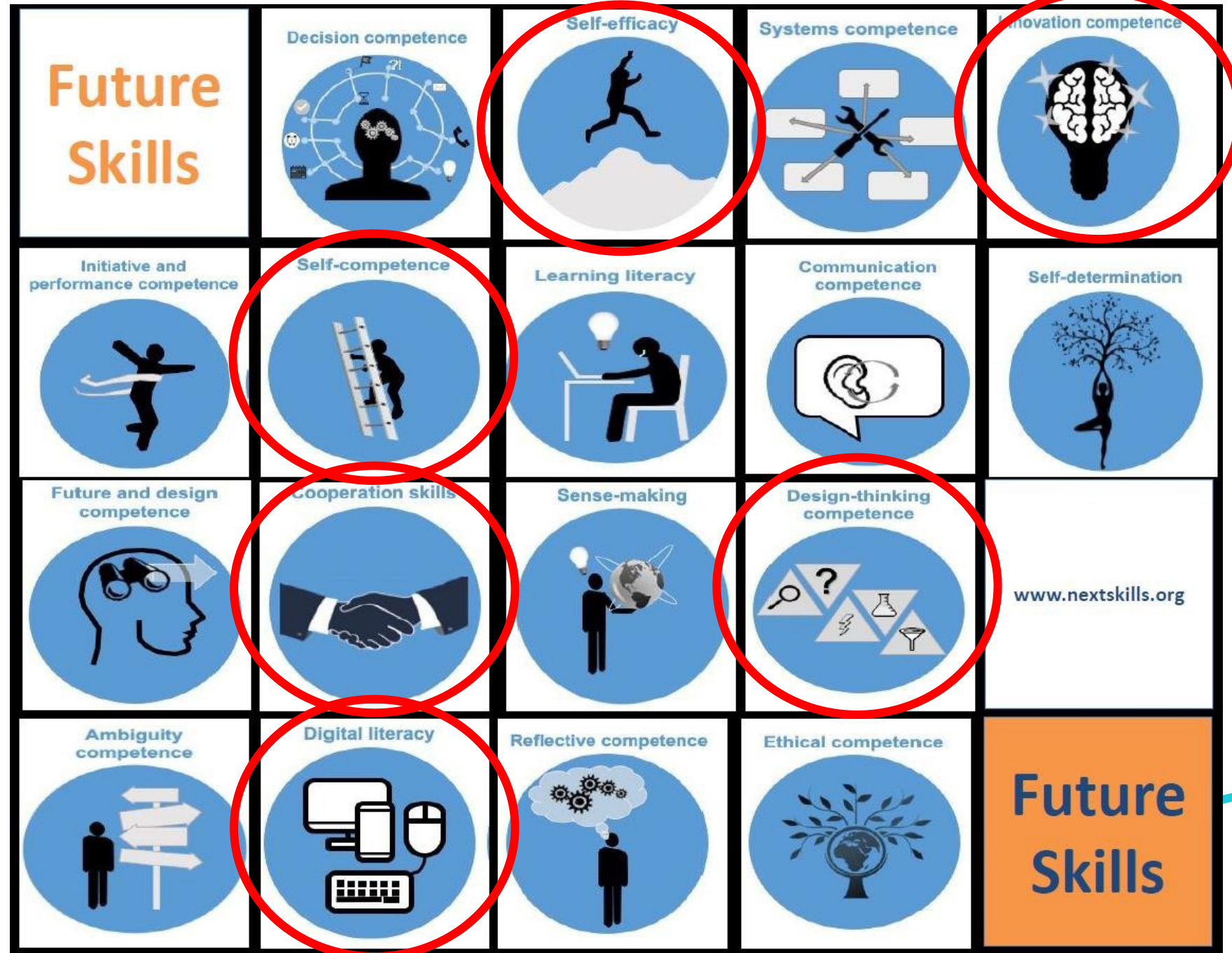
USING AI

We are using AI algorithms to:

- Create lighting recipes
(different spectrum, wavelengths)
- Create lighting programs
(continuous, intermittent, pulsed)
- Identify diseases
- Estimate biomass
- Minimize power consumption



FUTURE SKILLS



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