

**Name:** Julius Georgiou

**Job title:**

Associate Professor at the Department of Electrical and Computer Engineering and a Principle Researcher of the Holistic Electronics Research Laboratory at the University of Cyprus

**Career:**

Studied Electronics and Electrical Engineering

Phd: Biomedical Electronics

My research goal is to create more efficient electronic system while learning from biology and use state-of-the-art electronic systems to repair/enhance biological systems.

**Responsibilities:**

- Lead the Holistic Electronics Research Lab
- Conduct leading research into electronic circuits & systems using a holistic\* approach
- Presentations, writing articles based on the research
- Participation in research projects

**Essential skills in my Job:**

- IT and programming
- Communication
- Organization
- Decision-making

**What I need to know in my job:**

- Background knowledge in electrical engineering, mathematics, physics, chemistry, biology
- Get up to date on the latest news worldwide
- Seek for cutting-edge ideas



This project has received funding from the *European Union's Horizon 2020 research and innovation programme* under grant agreement No 665100.



**Associate Professor at the Department of Electrical and Computer Engineering and a Principle Researcher of the Holistic Electronics Research Laboratory, Julius Georgiou, University of Cyprus**

I am an associate professor at the Department of Electrical and Computer Engineering and a principle researcher of the Holistic Electronics Research Laboratory at the University of Cyprus. I have studied Electronics and Electrical Engineering and I have a Phd in Biomedical Electronics. My research goal is to create more efficient electronic systems while learning from biology and use state-of-the-art electronic systems to repair/enhance biological systems.

I am responsible to lead the Holistic Electronics Research Lab, conduct leading research into electronic circuits & systems using a holistic approach, give presentations, write articles based on the research and participate in research projects.

For my job, I need to have IT and programming skills as well as communication, organization and decision-making skills. Background knowledge in electrical engineering, mathematics, physics, chemistry, biology is also essential. I also have to be up to date on the latest news worldwide and seek for cutting-edge ideas.