Ilias Kanelis

Embedded Systems Engineer

(+30) 694 267 2922



tedicreations.github.io



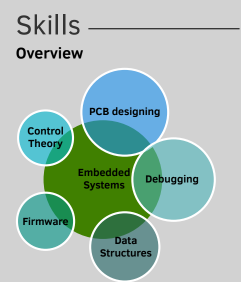
hkanelhs@yahoo.gr



/in/eliaskanelis



TediCreations



Programming

С

C++

Assembly

PLC Programming

SOL

Microcontrollers

AVR

ARM Cortex-M

PIC

os

Windows

Linux

Summary

My main interest is embedded and mechatronic systems. I love how algorithms control machines at will. Creativity is something that comes easy with me and most of it is expressed through out my art. Innovation is something hard to achieve and I try my best to examine the new Internet of Things field for new opportunities.

Education and training

2006 - 2014 BSc., Automation Control Engineering (GPA: 7.23/10)

Technological Educational Institution of Chalkida, Greece

Thesis: Development of a virtual reality software library for use in SCADA systems

2013 Seminar, NI CompactRIO and FPGA design

National Instruments

2010 Seminar, Electrical Safety

ABB Limited

Professional Experience

2014-2017 Founder

"Beehive" weighting and antitheft system

Design and manufacture of a product based on ARM Cortex-M microcontroller and sensors that help beekeepers keep track of their amount of honey, temperature, humidity and GPS status (antitheft) in beehive farming.

2015–2017 Teacher, Part time

Efodia Karieras I.K.E.

- Preparing students for the Cambridge/Vellum Diploma in IT Skills.
- Organized educational workshop on microcontrollers and the Arduino platform.

2017 Freelance

Aftermarket Marine Parts, Greece

 Redesigned an electronic fuel injection controller PCB based on an old circuit of 2005 called Megasquirt that consisted of obsolete parts. This would control a speedboat's electronic fuel injection engine as the customer wanted.

2016 Freelance

Misc customer

 Designed a solution that notifies the user/client over GSM network about the status of an AC motor that was used as a pump for watering cotton fields.

2014 Freelance

UV PCB developer box

 Designed my own fully automated UV PCB developer box for my future embedded projects with AVR Atmega microcontroller.

2012–2013 Electronics Engineer

Sielman S.A.

- Electronic repair of MIM-23 Hawk missile system's electronics.
- Design and manufacture of a test bench for Hummer SUVs DC generators using LABVIEW.

Tools Eagle Altium Designer P-Spice Multisim Git Doxygen Matlab (Core) Labview

Protocols

U(S)ART
I2C
SPI

Language

Greek

English (First Certificate in English)

German (Zertifikat Deutch)

Mini Projects

HSM - A hierarchical state machine in C without the use of dynamical allocation.

sString - A C string module that does not use dynamical allocation.

Real Engine - Developed a custom Game Engine in C++ with the following libraries: Irrlicht SDK, Havok Physics and Animation SDK, LUA scripting language and Irrklang SDK.

2011–2012 Automation and Control Engineer

Automation System Hellas S.A.

- Development of fire detection and TMS control SCADA application at Egnatia Motorway tunnels in Ioannina, Greece.
- Development of production process automation SCADA application of the Culture line for the OLYMPUS DAIRY INDUSTRY S.A. in Larissa, Greece
- Electronic repair of broken pneumatic valve PLC-driver boards.
- · PLC and SCADA programming, testing and debugging.

2010 Summer

Internship

Kalogiannis Koutsikos distillery A.B.E.

Electrical machinery maintenance.

2008 Summer

Internship

Soukos Robots S.A.

 Development of an innovative smart fully automated wastebin controlled by a SIEMENS Logo PLC.

Theoretical Knowledge

Classical and modern Control Theory of dynamical systems

- Classical and modern Control Theory of dynamical systems.
- Stability, Controllability and observability.
- Adaptive, Hierarchical, Intelligent, Optimal, Robust and Stochastic control.
- · System identification.
- Neural network and fuzzy logic control.

Robotics

• (Inverse) Kinematics and dynamics theory of movement.

Mechatronics

- · Electronics.
- Sensor data acquisition and actuator control.

Telematics

- · SCADA systems.
- M2M interface.

Telecommunications

· Laplace, Z- transform.

Spare time activities

- Playing music (blues and greek rebetiko) with Tzouras, Cretan lure or the Guitar.
- Trying to live a zero waste life. This is a challenge when living in the city.
- Drawing comics into giving life to unique fantastical characters.
- Hiking, bushcrafting, camping and cooking under fire.
- · Reading lots of books.
- · Building stuff.