

Ioannis Protonotarios

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About

Embedded Systems/IoT engineer. I design and implement low cost & low power networked sensing systems, from the ground up. This usually involves requirements elicitation, breadboard prototyping, PCB design, low level and server side software, up to simple web based visualizations and 3d printing of enclosures. Please visit protonotarios.info for showcase projects.

Research - Work Experience

Feb. '19 - present **Embedded Systems/IoT engineer @ protonotarios.info** - Delft, The Netherlands

Hardware/software co-design. Example of projects undertaken:

- Remote controlled LEDs in fashion products & events for [Dreamlux IT](#). A BLE enabled battery with OTA updates and control via Android & iOS apps, and a DMX512 sub-Ghz wireless system.
- Social interaction wearable. A BLE enabled “badge” that records real-time high frequency stereo audio, IMU data, and proximity on an SD card.
- The [Bonnie](#) digital receipt system.
- A LoRa-based, zero-power environmental monitoring platform.
- Enabling remote teaching of the Embedded Systems Lab course of TU Delft during Covid19. Programming and operation of a quadcopter at a distance.

Feb. '14 - Jan. '19 **Research Engineer @ TU Delft** - Delft, The Netherlands

Designed and implemented embedded systems for the Embedded Networked Systems group and the Delft Data Science initiative to be used in research. Administered the electronics lab, a large WSN network, backend servers for experiments (1000+ participants). Supervised MSc & BSc students, advised PhD students. Responsible for procurement. Examples of systems I designed and implemented:

- A device for passive crowd density estimation used in crowd flow experiments, evacuation monitoring, retail shop popularity etc.
- Various low power LoRa nodes & platforms used in LoRa research, environmental monitoring, built environment monitoring.
- An educational quadcopter platform used in a MSc level course. Sensing, filtering, control, communication on a constrained BLE enabled MCU.
- An educational tracked robot for a BSc level course. Line follower using ROS & a smartphone.
- Indoor Localization systems based on BLE and UWB.
- Various Visual Light Communication circuits for communication & illumination.
- A parametric robot infrastructure that positions itself accurately in 3d for repeatable experiments.

Feb. '13 - Jan. '14 **Msc Thesis @ Sense Observation Systems** - Rotterdam, The Netherlands

- Location Unaware Navigation in Wireless Sensor Networks

- Feb. - Apr. 2013* **Teaching Assistant @ TU Delft** - Delft, The Netherlands
- Real Time Embedded Systems (IN4073), ES Group
- July - Sep. 2012* **Intern @ EPFL** - Lausanne, Switzerland
- Environmental Sensing with a Quadrotor, DISAL
- Jan. - June 2011* **Teaching assistant @ University of Patras** - Patras, Greece
- Telecommunication Electronics, APEL
- Sep. - Dec. 2010* **Intern @ Industrial Systems Institute** - Patras, Greece
- Project ASPIS

Education

- 2011 - 2013* **Delft University of Technology** - Delft, The Netherlands
Faculty of Electrical Engineering, Mathematics and Computer Science
- Master of Science in Embedded Systems
- 2004 - 2010* **University of Patras** - Patras, Greece
Faculty of Electrical and Computer Engineering
- 5-Year Diploma in Electrical and Computer Engineering
- Major in Electronics and Computers

Technical Skills

- Operating Systems* *nix, FreeRTOS, Android
- Programming* C, Python, Java, JS, Matlab, L^AT_EX, C++, Assembly
- CAD* Pcb design (KiCad, Eagle), OpenSCAD
- MCU platforms* Cortex-M, ESP32, AVR

Language Skills

- English* Fluent, Cambridge Proficiency in English
- Dutch* Basic passive, A2
- Greek* Native