

# GEORGE CHRISTIDIS

Power Electronics Engineer  
Northampton, UK

[gchristid@gmail.com](mailto:gchristid@gmail.com) • <http://www.christidis.info>

## Profile

Electrical Engineer, with a PhD in the design optimization of power electronics converters and experience in power electronics, analog/digital electronics, microcontroller programming and FPGA synthesis, renewable power generation, digital signal processing, electrical machines and drives.

## Research Interests

- DC/AC converters
- DC/DC converters
- Waste heat recovery
- Solar microinverters
- Satellite power systems
- Wide bandgap devices

## Education

- 2010-2016**  
**PhD in Electrical and Computer Engineering**  
UNIVERSITY OF PATRAS  
Research Field: Power Electronics  
*Efficiency optimization of flyback PV microinverter based on mathematical analysis, simulations and experimental validation*
- 2005-2010**  
**Diploma in Electrical and Computer Engineering**  
UNIVERSITY OF PATRAS  
5-year program. Specialization in Electronics.  
Thesis in Signal Processing/FPGA implementation.

## Work Experience

Mercedes AMG HPP: *F1 Electronics Engineer*  
McLaren: *Snr Power Electronics Engineer*  
UPatras: *Research Assistant*

## Teaching Experience

Lab Assitant during 6 years on the following courses  
*Power Electronics I/II*  
*Electrical Machines I/II*  
*Techincal Drawing*




## Selected Research Projects

**Renergise** *Waste Heat Energy Recovery in Helicopters using power electronics converters (Cleansky JU)*

**Synergasia** *Energy Recovery during breaking using Supercapacitors and bidirectional converters in electrical drives (NSRF)*

**UPSat** *Development of Upatras nanosatellite (cubesat) for the QB50 (FP7)*

## Social Profiles

-  [christidis.info/scholar](http://christidis.info/scholar)  
 [christidis.info/linkedin](http://christidis.info/linkedin)  
 [christidis.info/github](http://christidis.info/github)

## Skills

### Spoken Languages

Greek   
English   
French 

### Programming Languages

C   
Java   
Matlab   
Mathematica   
LabVIEW 







### Embedded Programming

STM32   
TI C2000   
Xilinx Zynq   
PIC 

### Circuit Simulation

PSPICE   
Simulink   
SaberRD   
PSIM   
SIMetrix 

### Other

Altium PCB   
Allegro   
AutoCAD   
SolidWorks   
Databases   
Graphics 

### Publications

Issued Patent: **1**  
Journal Articles: **5**  
Conference Papers: **11**  
Citations: **186**  
Full list at: [christidis.info/pubs](http://christidis.info/pubs)

Current version: May 2022.

View the most recent version of my resume, as well as my detailed CV at: [christidis.info/cv](http://christidis.info/cv)