

## Cyril Royer

✉ 61 Ch. de la Fruitière, 01280 Prévessin-Moens, France  
@ contact@cyrilroyer.com  
☎ +336 44 23 94 28

*Young graduate from INSA Toulouse, specialized in electronics, control systems engineering and energy management, looking for job opportunity in power electronics or energy converter systems.*

## Education

### 2013-2018 National Institute for Applied Sciences (INSA), Toulouse, France



Engineering degree in electronics and control systems for embedded devices. Specialized in energy management (5<sup>th</sup> year PTP Energie). The last two years of curriculum mainly focus on practical work and complex design projects.

#### Skills acquired:

- Advanced control system design (SISO and MIMO linear or nonlinear systems).
- Analog and digital electronic hardware design.
- Programming and software design (Object-Oriented Programming, Real-Time Programming, Embedded Code).
- Solid knowledge of laboratory instrumentation (oscilloscopes, power supplies, function generators).

## Professional Experience

### Feb. Jul. 2019 Electronics technical student, CERN TE-ABT-EC, Geneva, Switzerland



Finalization of a new Thyatron Power Trigger Unit for Accelerator Beam Transfer group (see ThyPTU on CERN Document Server). My job included:

- Simulating on PSpice the ThyPTU and its different loads (including the bias board and thyatron).
- Evaluating different high voltage solutions for ThyPTU trigger modules.
- Testing the ThyPTU on the KFA45 kicker magnet test setup.
- Study the mechanical integration of ThyPTU module in a 19" crate.

### 2013-2018 Head of electronics team, TIM association, Toulouse, France



Design and implementation of embedded systems for fuel-efficient vehicles TIM07 and TIM08. In charge of electric propulsion for TIM07, I was specialized in electrical motor control and PCB design.

#### Project examples within TIM:

- Complete design and implementation of a DC motor controller (H-bridge) with regenerative braking.
- Design of DC Motor Controller for Team Eco'Momes (2<sup>nd</sup> place in Shell Eco Marathon Battery-Electric Prototype)
- Embedded software design for multiple automotive embedded systems (lights, combustion engine controller...)

### Jul. Sept. 2018 Power electronics internship – Assystem Technologies, Toulouse, France



Design of a 5kW phase-shifted DC-DC converter with ZVS considerations for EV battery charger applications. State-of-the-art on ZVS applications, fully-documented design file, and PCB routing of actual DC-DC converter.

### Jun. Aug. 2017 Power electronics internship - Commissariat à l'Energie Atomique (CEA) Gramat, France



Repairing and reverse engineering of a 320 kW, tube-based power amplifier used for conducted EMC tests. Technical documentation writing for maintenance. Market searching to find a replacement technology for tubes.

## Software

- Operating systems: Windows, Linux
- Numerical computing: Python, Matlab
- PCB design: KiCad, Altium Designer
- Simulation: Simulink, LTSpice, PSpice
- Acquisition/Instrumentation: Labview

## Spoken languages

- French: Native speaker
- English: International proficiency (TOEIC score: 965)
- German: Beginner's level
- Japanese: Beginner's level

## Personal Interests

Hobbies: Astronomy, spelunking, singing

Summer jobs: Waiter in a restaurant (three seasons in total).