

BOJAN DJURIC, PhD TECHNOLOGIST ENGINEER

PROFILE

- **iii** July 8th 1991
- A Paris, France
- contact@bojandjuric.fr www.bojandjuric.fr
- Driving licence

LANGUAGES



SKILLS

Pack Office MS Project

LaTeX Inkscape/GIMP

AutoCAD Inventor

Altium DipTrace

LabVIEW MATLAB

C/C++ JavaScript

XHTML/CSS PHP/MySQL

Grafcet Ladder/ST

INTERETS

Drums Guitar
Bike Swimming
Running Trail
Boxing (MMA) Chess

EXPERIENCE

RESEARCHER IN 3D POWER HYBRID INTEGRATION

LAPLACE LABORATORY, TOULOUSE, FRANCE Now-2020 « Current post »

- Research services for external clients
- Conception and manufacturing of power systems
- Carrying out experimental protocols and specifications

RESEARCH ENGINEER IN POWER ELECTRONICS

MITSUBISHI ELECTRIC R&D CENTRE EUROPE, RENNES, FRANCE 2020-2017 « 3 years »



Laplace

- Development of new manufacturing technologies
- Manufacturing test vehicles and assembling prototypes
- Characterization of alternative and innovative solutions

TECHNOLOGIST ENGINEER IN MICROELECTRONICS

MAGNETI MARELLI, CHÂTELLERAULT, FRANCE 2016-2013 « 3 years »



- Study, analysis and design of embedded electronic boards
- Implementation of an automated production system

TEACHING

ASSOCIATE LECTURER IN ELECTRICAL ENGINEERING

UNIVERSITY INSTITUTE OF TECHNOLOGY, TOULOUSE, FRANCE 2017-2018 « 1 year »



EDUCATION



PHILOSOPHIÆ DOCTOR IN ELECTRICAL ENGINEERING

UNIVERSITY OF TOULOUSE III – PAUL SABATIER, TOULOUSE, FRANCE 2020-2017



MASTER OF SCIENCE IN MECHATRONICS ENGINEERING

CNAM, CHASSENEUIL-DU-POITOU FUTUROSCOPE, FRANCE 2016-2013



BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

CNAM, CHASSENEUIL-DU-POITOU FUTUROSCOPE, FRANCE 2016-2013