



# JEAN DE BAUDREUIL

R&D DIRECTOR AT STELLANTIS

Automotive Electronics and Software integration & validation

## CONTACT

+33 6 75 36 32 63

jdebaudreuil@free.fr

1 Place Saint Germain des longs prés,  
92100 Boulogne-Billancourt  
FRANCE

<https://www.linkedin.com/in/jean-de-baudreuil/>

## EDUCATION

2002 - 2005

FLORIDA ATLANTIC UNIVERSITY

United States

- Master's degree in Ocean Engineering

1998 - 2002

ISEN - ENGINEERING SCHOOL

France

- Engineering degree in electronics and computer science

## SKILLS

- Project Management
- Team Management
- Leadership
- Strategy
- Automotive electronics
- Validation & integration

## LANGUAGES

- French (Native)
- Anglais (Full Professional - C1.2)

## WORK EXPERIENCE

### STELLANTIS

2021 - PRESENT

**Director** - Electronics & software validation

- 4 teams / 100 FTE
- In charge of teams handling system integration test procedures for electronics.
- In charge of vehicle integration HIL bench design teams

2021 - PRESENT

**Core function leader** - Validation technical policy and performance

- 6 managers worldwide
- Accountable for defining and deploying an harmonized technical policy for electronics system integration and validation.
- Accountable for electronics and software validation performance (from component to system).
- In charge of CAPEX arbitration and execution for the electronics and software department (20 to 30 M€ / year)

### PSA GROUP

2018 - 2021

**Team manager** - Electronic system integration

- 2 teams / 30 FTE
- In charge of test procedure design for full vehicle system integration
- In charge of design, commissioning and maintenance of HIL test facilities

2016 - 2018

**Team manager** - Safety and cybersecurity

- 15 FTE
- Managing safety managers, cybersecurity managers and cybersecurity designers
- Accounted to setup and deploy emerging onboard cybersecurity design activities

2011 - 2016

**Project manager** - Electrical & electronic architecture

- In charge of the project management for vehicles power distribution and electronic architecture

2005 - 2011

**Engineer** - Onboard diagnostic Engineer

- In charge of the design and the development support of onboard diagnostic features and communications.