## Giulio De Simone

Curriculum Vitae

## Work Experience

- Dec. 2019 **Project Manager & Business Developer eMotorsport**, Enel X, Rome (Italy), I today scout and cultivate business opportunities within the e-Motorsport sector, managing leads to maximize project profitability. I collaborate closely with partners and clients to deliver tailored products and solutions, while also shaping go-to-market strategies in alignment with Product Management. Additionally, I explore novel business models and industrial relationships in sports and events segments to drive value through commercial, communication, and technology initiatives, furthering the adoption of electrification and sustainability
- Nov. 2017 **Concept Design Engineer**, Scuderia Ferrari Gestione Sportiva, Maranello (Italy), Nov.2019 Development and analysis of concepts, new ideas, layout, innovation and special projects for n+1 year car Supervised by Simone Resta, Chief Designer
- May 2017 **Mechanical Design Intern**, Scuderia Ferrari Gestione Sportiva, Maranello (Italy),
  Oct 2017 Part and assembly design, structural and thermal calculation for Design Office. Involved
  in innovation and special projects
  Supervised by Corrado Onorato, Deputy Chief Designer
- Oct. 2016 **F1 Engineering Academy**, Scuderia Ferrari Gestione Sportiva, Maranello (Italy), Mar. 2017 Mechanical design and study of alternative cooling techniques. Part and assembly design for Design Office and CFD study and optimization of a new cooling system. Clutch optimization to improve start performance Supervised by Corrado Onorato, Deputy Chief Designer

## Education

- 2015 2017 Master Degree in Automotive Engineering, University of Pisa (www.ing.unipi. it), Pisa, Mark: 110/110 cum laude

  Degree thesis title: Design of an optimal F1 clutch for Clutch Torque Control
- 2011 2014 Bachelor's Degree in Mechanical Engineering, University of Pisa (www.ing.unipi.it), Pisa, Mark: 110/110 cum laude

  Degree thesis title: Design of a 3K Mechanical Paradox Planetary Gear.
  - 2011-2017 Allievo Ordinario, Sant'Anna School of Advanced Studies (www.santannapisa.it/it), Pisa, Received First Level Diploma. Mark: 100/100

    Sant'Anna School is a top notch Italian University with tight merit-based admission criteria (Engineering division admission rate: 3%), which guarantees a well-rounded education and requires high results from its Alumni.