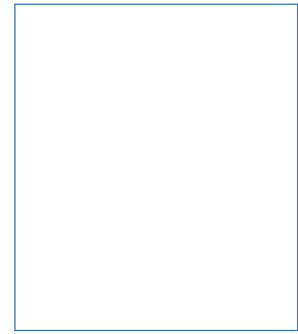


Giulio De Simone

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.