Richard D. Leyton-Romero

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Education

University of the Witwatersrand – PhD Electrical Engineering

2026

- Research Focus: Motorsport and Optimal Control
- Supervised by: Professor David J.N. Limebeer
- Thesis: The Usage of Optimal Control for the Analysis of Motorsport Performance.

Oxford Brookes University – MSc Motorsport Engineering

2023

• Dissertation: The Effects of Race Vehicle Setup on Lap-by-Lap Tire Warm-Up Response

University of South Florida – BSME Mechanical Engineering

2020

- Minor: Entrepreneurship
- Senior Design: Mazda BP4W Camshaft Design

Experience

Owner/Operator, Tampa Dynamics LLC – Tampa, Florida

2019 - 2023

Provided engineering support to motorsport organizations such as Pirelli Motorsport, Ian Lacy Racing, Ferrari of North America, Riley Technologies, and Multimatic Motorsports.

- Optimized vehicle setups by assessing car and driver stability characteristics, leading to increased driver confidence.
- Leveraged driver-in-the-loop simulation to pinpoint location-specific performance and stability issues, ensuring thorough preparation before arrival to an event.
- Evaluated and optimized tire usage during track events by monitoring thermal activity and wear ensuring maximum vehicle performance.

Mechanical Engineer, Comp Cams - Memphis, TN

2019

- Solved a common Chrysler engine failure by identifying critical point of defect and redesigning hydraulic valvetrain lifter to allow for free flow of oil.
- Tuned control parameters for vintage Chevrolet engine retrofitted with modern electronic fuel injection by monitoring and adjusting air:fuel ratios and spark timing.
- Provided powertrain consulting for race teams across various motorsport categories from professional drag racing to boat racing.

Publications

Limebeer, D. J. N., Leyton Romero, R. D., and Massaro, M. (2025). An optimal control approach to the generation of yaw-moment diagrams. *Vehicle System Dynamics*, 1–25. doi.org/10.1080/00423114.2025.2471344

Skills

Mechanical Design and Simulation: SOLIDWORKS (certified), CATIA V5, LS-DYNA, STAR-CCM+

Programming and Computation: MATLAB, Python (certified), Maple, Mathematica

Motorsport Data Visualization: MoTeC i2, Cosworth Pi, WinTax4