



Mechanical Engineer - National University of Buenos Aires, 1975.

- Product Engineer and Development of Pistons for Original Equipment and Aftermarket, Buxton Mahle Argentina, gasoline engines, 1980.
- Product Engineer and Development of Light and Heavy-Duty Diesel Pistons.
- Heavy-Duty, Deutz, Alco Locomotives, forged aluminum pistons with steel forged heads, Buxton Mahle Argentina, 1990.
- Engineering Manager at Buxton Mahle Argentina Piston Plant, 1992.
- Engineering and Quality Manager at Federal-Mogul Argentina Piston Plant, 1998.
- Development of Heavy-Duty Pistons for Original Equipment Volvo Trucks.
- Development of Gasoline and Light-Duty Diesel Pistons for Fiat Auto Argentina Original Equipment.
- Development of Heavy-Duty Pistons for the Aftermarket in the US.
- Responsible for implementing ISO 9000 standard at Federal-Mogul Piston Plant, 1998.
- Responsible for implementing ISO 14000 standard at Federal-Mogul Piston Plant, 2006.
- Conducting training and technical presentations on engines and parts since 1980.
- Consultant and Expert in Engine Failure Analysis in the Aftermarket since 2005.

