



Rodrigo's first railway role began in 2004, when he started to work as a design and project engineer in the Spanish High Speed Rail GSM-R deployment.

Rodrigo moved to London (UK) in 2007 to work as a design engineer for Network Rail's Cambrian Lines ERTMS project. In 2009, Rodrigo joined Network Rail's Crossrail Programme as a Senior Design Engineer responsible for ETCS L2 GSM-R Upgrade.

In 2012, Rodrigo moved to Perth (WA) to lead Titan ICT Consultants' rail division. He has been involved since 2013 with the Public Transport Authority of WA, acting as Senior Project Engineer for PTA's Radio Systems Replacement project and supporting PTA's High Capacity Signalling project.

Since 2017, Rodrigo has simultaneously acted as the Practice Director of the Telecommunications consulting arm of Rai Systems Australia. In that capacity, he has supported the company to expand its operation from Perth and Brisbane into Sydney and Melbourne, working for clients like Sydney Trains, Transport for NSW, VicTrack and Public Transport Victoria, while continuing to be heavily involved in PTA's Radio Systems Replacement project.