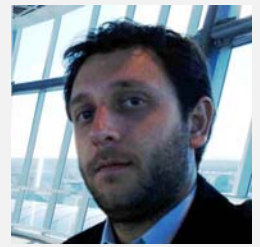


# Juan Pablo Brioni

Business Development at INVAP S.E.

[jpbrioni@invap.com.ar](mailto:jpbrioni@invap.com.ar)

+549 294 4208833



## PROFESSIONAL EXPERIENCE - INVAP SE.

2016-Present	<b>Aerospace and Government Division</b> <b>Business Development for International Space market.</b>
2014-2016	<b>Aerospace and Government Division</b> <b>Chief Systems Engineer.</b> SARE Program: <b>Small multi-mission Earth Observation Satellites for CONAE.</b>
2007-2014	<b>Aerospace and Government Division</b> <b>Communication Payload Systems Engineer</b> ARSAT-1 Geostationary Satellite.
2006-2007	<b>RF, Radar and Communication Department</b> Head of RF, Radar and Communication department.
2003-2006	<b>RF, Radar and Communication Department</b> <b>Senior RF Engineer</b> RSMA project, Secondary Surveillance radar.
2002-2003	<b>RF, Radar and Communication Department</b> <b>RF Engineer</b> MET I project, Primary L Band Radar. SAOCOM Project, L Band SAR LEO Satellite.
2000-2002	<b>Ground Segment Division</b> <b>Junior RF Engineer</b> CONAE Cordoba Ground Station.

## EDUCATION

Institution:	<b>Universidad de San Andres</b>
Title:	<b>Master in Business Administration</b>
Year:	<b>2013-2014</b>
Institution:	<b>Universidad Nacional de Córdoba</b>
Title:	<b>Electronics Engineer</b>
Year:	<b>1994-1999, Graduated with honors</b>