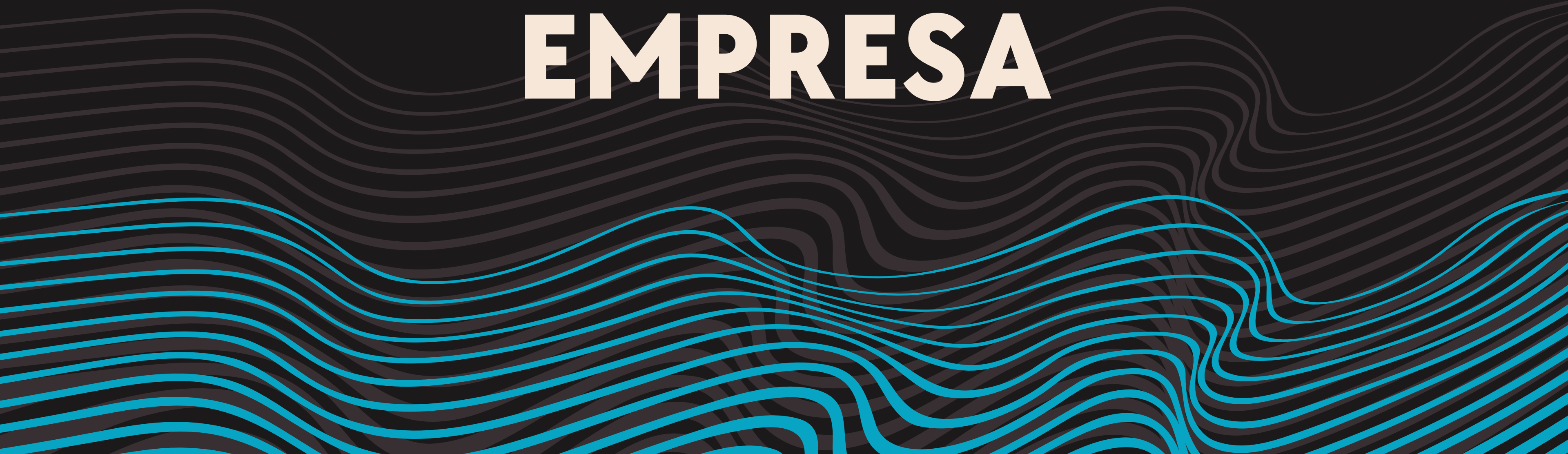


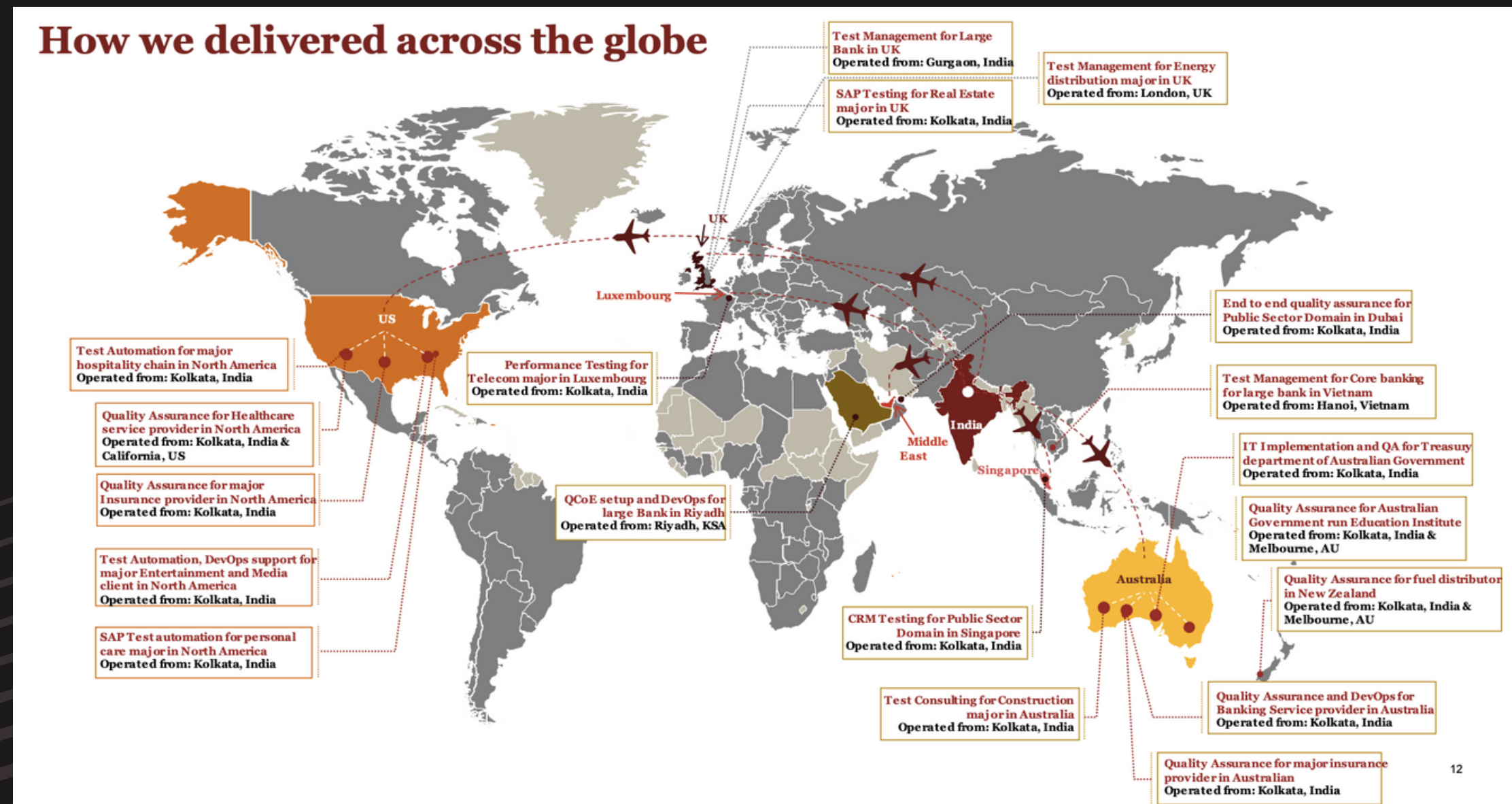
JAVIER MIGUEL MARTÍN GALLARDO

MI PASO POR LA EMPRESA



INFORMACIÓN DE INTERÉS

- 327K trabajadores
- 152 países
- **HUB**
 - 110 trabajadores
 - Diferentes áreas
 - QA
 - Data scientist (YO)
 - DevOps
 - etc



INFORMACIÓN DE INTERÉS



Block
Chain



Data
Analytics



Big
Data



Machine
Learning



Inteligencia
Artificial



5G























Cloud
Computing

INFORMACIÓN DE INTERÉS



INFORMACIÓN DE INTERÉS

Área	Tecnología	Área	Tecnología
UX:	Figma Sketch Invision	Middleware:   	Java Springboot API Django API Flask API
Cloud:  	Azure (Cloud Fundamental, VM, HDInsights, Blob storage, Azure data lake, Functions , Automation , Data factory) AWS (EC2, EMR, Lambdas, Load balancers, S3, Route 53, Sage maker)	Information systems          	Mongo DB SQL Server PostgreSQL ElasticSearch
Infrastructure Layer:	Windows Linux Cloud serverless Docker & Kubernetes	Project Management:	JIRA
CI/CD:	Jenkins	Code Mgmt:	Github, Azure Devops
Visualization & Distribution Layer:  	HTML CSS3 JavaScript React Angular 8-12 D3 HighCharts	Code reviews:	Veracode, Sonar
		Backend Development:	JupyterHub, Jupyter Lab Apache Spark Databricks Java Python R
		Quality:   	End2end test (Selenium, ') Unit test (JUnit, Pytest)) Load test (JMeter)
		Collaboration:	SOAP UI Confluence LucidChart