ROMER BRACHO

Supply Chain Specialist II @AMD

Lean Six Sigma Greenbelt • Certified Data Analyst rabracho17@gmail.com (512) 496-0932

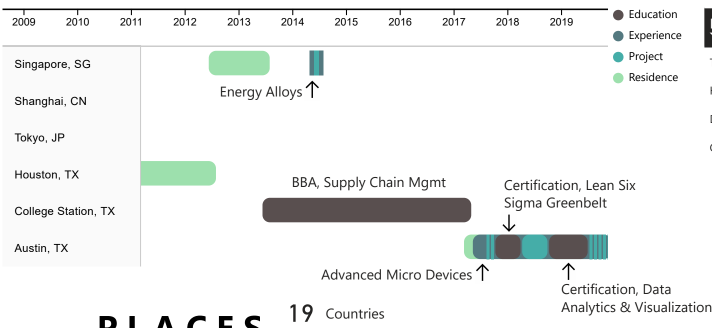
SUMMARY

Global execution specialist with 2.5+ years experience optimizing supply chain operations for world-class organizations. Galvanized by process improvement, I lead strategic initiatives, seek out growth opportunities, and leverage cross-functional teamwork to provide exceedingly complex business solutions. With a strong understanding of the entire value stream, as well as full-stack web development, I provide tactical, strategic, and technical problem solving skills.

TIMELINE

INTERESTS





Like	S	Dislikes •	
Trave	eling	Poor Process Management	
Hom	e Improvement	Poor Data Management	
Data	Visualization	Insects	
Car N	Modification	Grape Juice	
Linkedin			

Core Competencies	Tools	Languages
Statistical Methods	VS Code	Visual Basic
Requirements Analysis	SQL Server	SQL
Project Management	Sharepoint	Spanish
Product Lifecycle Management	SAP ERP/HANA	Python
NVA Analysis	Salesforce	Mandarin
Forecast Modeling	Oracle ERP	Javascript
ETL	Jupyter Notebooks	HTML
DMAIC	JIRA	Git
Continuous Improvement	Excel	CSS

PLACES

ACHIEVEMENTS



Achievements

Led multiple Lean Six Sigma Green Belt projects; collaborating with logistics, business units, sales, and product planning; reducing process touch points by 90%, improving data accuracy by 28%, automating reports, and generating annual cost savings of \$50 million.

Developed an automated On-Time-Delivery KPI tool for monitoring new product lines and overall business execution performance.

Developed a capacity planning dashboard within a tight two-week deadline that identifies fulfillment risk on the quarterly, weekly, and daily planning horizons; leading to annual cost savings of \$4 million in excess shipping and manufacturing costs.

Awarded an Executive Spotlight for producing a macro-enabled report and Power BI dashboard that identifies cost saving opportunities by avoiding US tariffs through strategic fulfillment sourcing, amounting to \$2 million in annual cost savings.