# Romer Alexander Bracho

🗣 Austin, Texas 🗷 rabracho17@gmail.com 🗖 (512) 496-0932 🛅 linkedin.com/in/rabracho 🕳 github.com/rabracho/me

# **SUMMARY**

Supply chain professional 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.

# **EXPERIENCE**

# Order Fulfillment Specialist Advanced Micro Devices

July 2017 - Present, Austin, TX

- Subject matter expert for the analysis, commitment, and delivery of \$6 billion worth of Ryzen, Epyc, and Radeon products.
- Process owner for execution, data management, reporting workflows, and weekly state-of-the-business presentations.
- 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 \$5 million.
- 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 \$1 million in annual cost savings.
- $Developed \, an \, automated \, excel \, report \, that \, identifies \, inventory \, in \, non-finished \, goods \, locations \, that \, are \, qualified \, to \, satisfy \, customer \, orders; \, avoiding \, additional \, labor \, and \, raw \, material \, costs \, of \, \$1 \, million.$
- Skills Used: Excel, Visio, SQL Server, Power BI, Knime, SAP ERP, Sharepoint, Git, VS Code, Python, T-SQL, VBA.

#### Intern

**Energy Alloys** 

May 2014 - Aug 2014, Singapore

- Assigned to providing a shop floor process improvement for a warehouse transition project.
- Presented to the manufacturing director a shop floor redesign proposal, implementing a straight-line flow of raw material, leading to a 20% improvement in order cycle time.

## **PROJECTS**

#### Ryzen Product Line Available To Promise Data Enhancement

- Initiated a Lean Six Sigma Greenbelt project focused on revamping the Available To Promise (ATP) data pipeline.
- Collaborated with ATP end users (business units, finance, product planning, logistics) to identify reporting requirements, process pain points, and data inaccuracy root cause analysis.
- Created a SQL Server database to automate 90% of non-value added (NVA) touch points, new data cleanup, and data warehousing.
- Project ROI of 28% data accuracy improvement and \$3 million in annual cost savings based on historical totals of wasted shipping, labor, raw material, and manufacturing costs resulting from the data discrepancy.
- Skills Used: T-SQL, SQL Server, VBA, Excel, Powerpoint, Minitab.

### **EDUCATION**

#### Bachelor of Business Administration - BBA, Supply Chain Management

Texas A&M University · College Station, TX · 2017

## **COURSEWORK**

## Executive Education Professional Certification - Data Analysis & Visualization

The University of Texas at Austin, McCombs School of Business · Python, VBA, T-SQL, Statistical Methods, Forecast Modeling

#### Lean Six Sigma Greenbelt Certification

AMD Lean Six Sigma Academy · DMAIC, 8 Wastes, Root Cause Analysis, NVA Analysis, Project Management

#### **SKILLS**

Tools: Excel (Expert), Visio (Expert), Sharepoint (Advanced), SQL Server (Expert), Amazon Redshift (Intermediate), Power BI (Expert), Tableau (Expert), SAP ERP (Advanced), Flask (Advanced), JIRA (Advanced), VS Code (Advanced)

Languages: Python (Advanced), R (Advanced), T-SQL (Expert), Visual Basic (Expert), Javascript (Intermediate), HTML (Intermediate), CSS (Intermediate), Git (Advanced); Spanish (Advanced), Mandarin (Intermediate)

Core Competencies: Continuous Improvement, Business Intelligence, Project Management, Capacity Planning, Requirements Analysis, ETL, Version Control, DevOps, Databasing, New Product Introductions (NPIs), Product Lifecycle Management (PLM)