# Veronica Stolear

2 Soldiers Field Park 02-619, Boston, MA 02163 • (954) 632-9264 • verostolear@gmail.com

### **Education:**

#### Massachusetts Institute of Technology (MIT), Cambridge, MA

Master of Engineering in Logistics, Supply Chain Management Program

June 2016 GPA 4.8/5.0

- Thesis: Efficient Supply Chain Design for Highly-Perishable Foods
- Recognized as the best thesis by the Council of Supply Chain Management Professionals

#### University of Florida, Gainesville, FL

Dec 2011

Bachelor of Science in Industrial and Systems Engineering

## **Professional Experience**

### Massachusetts Institute of Technology (MIT) MicroMasters Research Assistant

Boston MA, USA June 2016 - Present

Developed components of MIT's first online Supply Chain MicroMasters

# **ExxonMobil Global Services Company**

#### Procurement Associate (Global Sourcing and Acquisitions - Technology)

Houston TX, USA Jan 2014 – July 2015

- Managed 20 global agreements with services in over 40 countries; portfolio included multifunction devices, high performance computers (HPC), peripherals and services
- Developed and implemented global sourcing strategies for IT hardware
- Achieved over \$3M in savings in a negotiation of HPC (total spend per year over \$100M)
- Consolidated country-specific requirements, reducing contract preparation time by 50%
- Nominated member of an internal audit team, tested acquisition operations for compliance
- Led the department's value generation team, developed and implemented a quarterly initiatives plan for over 100 employees

### Procurement Associate (Acquisition - US - Human Resources and Temporary Labor)

Houston TX, USA Mar 2012 - Dec 2013

- Managed 65 agreements (HR, IT Labor, Vehicle Services) total spend of \$140M
- Created a total system cost model for training services, reduced indirect logistics costs by an average of \$1M/ year
- Led the technical and commercial aspects of a request for proposal (RFP) for the implementation of a managed solution for a data center support service, which resulted in savings of \$180K/ year
- Contributed to a fit-for-purpose contract automation tool, trained more than 30 users
- Achieved 100% compliance in internal audit

## Nestle USA Joseph's Pasta, Operations Improvement Engineering, Internship

Haverhill MA, USA

Analyzed current thawing procedures and tested alternative, more efficient methods. The proposed method (AFOS) was accepted and increased efficiency by 400%

May 2011 - Aug 2011

## Gmed Electronic Medical Record EMR systems, Operations Engineering, Internship

Weston FL, USA

Analyzed the processes and flow of a bug once it was detected on the system. Created a report with recommendations. The report estimated 50% decrease on lead time and about \$13K in savings per year. My recommendations were implemented

May 2010 - Aug 2010

#### General Electric Transportation, Materials Engineering, Internship

Grove City PA, USA

Organized a Lean manufacturing Supplier Summit for the top 200 GE Transportation suppliers, presented the use of online communication tools for 325 attendees. Led the development of a process to better control type "A" (high cost) inventory

May 2009 - Aug 2009

### Leadership, Skills and Interests

- Junior Achievement Teaching Ambassador for economics courses
- EM Global Organization for Advancement of Latinos Community Outreach Coordinator and HESTEC "Latina Day" Speaker

- Venezuelan Students Association (VENSA) Vice President and Community Service Coordinator
- Big Brother Big Sister (BBBS)-Community Based Program, Volunteering

09/2007 - 08/2011 09/2005 - 12/2011

01/2014 - Present

04/2012 - Present

#### Skills and Languages:

Proficient in Microsoft Office, Arena, Solid Works, Ariba, SharePoint, Tableau, SQL, JMP, Orange Languages: Fluent in English and Spanish. Basic Hebrew

### **Interests and Hobbies:**

Biking, Running, Triathlons, Healthy Food, Photography, Traveling