**First Last name GSCM**

**Computer softwareS:**

SAP, SAS, Access, PCMiller, SPSS and Excel (VBA)

**Methodologies:**

Kaizen

Lean

Six Sigma

**Competitions:**

* Member of the winning team of the APICS Canadian District Student Case Competition, 20XX
* Took part in L’Oréal BRANDSTORM: Designing the Supply Chain of the Future, 20XX

**Memberships:**

* Student member of APICS Montréal
* Student member of the Carrefour Logistique of HEC Montréal
* Candidate CSCP: Certified Supply Chain Professional

**COMMUNITY INVOLVEMENT**

**Logistic Volunteer** during the Risk Management in Supply Chain Conference organized by APICS Canada, 20XX

* Organised the onsite logistics of the event’s workshops

**SPORTS AND INTERESTS:**

Soccer (Team Captain), extensive travels in North America, Europe and Asia

(514) 123-4567

555, Lacombe Street, apt.555 Montreal, Quebec H3T 2A6

 name@hec.ca – [www.linkedin.com/in/name](http://www.linkedin.com/in/name)

Languages: English, French

**Profile**

* Solid knowledge of warehousing system design, inventory management, purchasing strategies, distribution management, networking optimization as well as quantitative and qualitative research
* Solid technical knowledge of the transport industry: evaluation of transporting demand and freight transportation trends, statistical analysis
* Strong understanding of the transport industry and logistics, as well as economic and political developments
* Committed to developing decision making tools to improve logistical procedures
* High problem solving skills, excellent communicator and enthusiastic leader

**EDUCATION:**

**Master of Science in Administration – Global Supply Chain Management May 20XX**

**HEC Montréal (accreditations: AACSB international, EQUIS, AMBA) (expected date)**

GPA: 3.7/4.3

**Bachelor in Engineering – Industrial Engineering 20XX**

**Concordia University, Montreal**

**logistics PROJECTS:**

**Planning and control of logistics systems 20XX**

* Analyzed the Reverse Logistics concept in order to explain the causes and consequences of its sub-optimality
* Identified the best practices leading to an improved return management
* Defined the effective management strategies that reversed declining performance

**Distribution Management 20XX**

* Analyzed warehouse equipment distribution optimization strategies
* Collected the relevant data
* Developed a matrix of distances covered from the layout and built plans to determine the most optimal route to use
* Proposed operating infrastructure from scratch and lean initiatives to reduce operating costs (PowerPoint presentation) to warehouse managers

**Experience:**

**Intern / Category analyst – Company CCC Transportation, Montreal Fall 20XX**

* Developed, maintained and enhanced the Co’s approach to the supply market
* Performed detailed analysis on categories to understand the market trends, cost drivers, suppliers and best practices
* Provided input to value propositions leveraging various sourcing options
* Monitored contract conditions for adherence by the suppliers including supporting the rate validation process and follow up with suppliers

**Achievement**:

Designed and developed a new Excel-based process to analyze the freight transportation trends which improved the company’s commercial and contracting strategies

**Other work EXPERIENCES:**

Cashier – ABC & Co., Montreal 20XX – 20XX; Waiter – ABC Restaurant, Montreal 20XX-20XX