**Ican Moveit**

123 Rail Road Drive – Normal, AL 35762 • (256) 123-1077 • logistician@bulldogs.aamu.edu

**SUMMARY**

**Senior, Logistics & Supply Chain Management Major** seeking an entry-point career opportunity

* **Proficient** with **Microsoft Office Suite** and **SAP**
* Familiar with **transportation mode analyses**, **Six Sigma** and **TQM**
* Two years of customer service experience; committed to the provision of memorable service

**EDUCATION**

Alabama Agricultural & Mechanical University Normal, AL

**B.S., Logistics and Supply Chain Management** May 201x

**INTERNSHIP + WORK EXPERIENCE**

**Good Car Company | Supply Chain PlannerCo-Op,Atlanta, GA** Fall 20XX

* Managed the EX and EMX Model Supply Chain Concept Dock Binders
* Conducted weekly walk throughs and audits to update Post Qualification Report
* Met with suppliers to ensure that revised concepts were running smoothly after implementation
* Worked with SAP to monitor suppliers’ empty containers and trailers in-loop to reduce conflicts
* Created step-by-step loading process for all future Shared Door processes

**Best Big Box Store | Cashier,** Huntsville, AL Aug. 201x – Present

* Contribute to a memorable shopping experience by providing fast and friendly assistance
* Process 30+ checkout transactions each hour; monitor and assist with self-checkout area
* Volunteer to assist with inventory count on shelves and in warehouse

**LOGISTICS CLASS PROJECTS**

 **Sourcing and Procurement/Purchasing**: Learned about various purchasing policies; how to develop, motivate and maintain a supplier base how to negotiate and evaluate suppliers using learning curves and cost reduction methods. Completed projects on contracting requirements, criteria and pricing policies.

 **Transportation Management**: Computed the travel time of various modes of transport systems by considering various probabilistic distribution, arrival/departure times and stochastic travel times in continental and global shipping. Learned about obstacles and challenges of global shipping; computed associated costs and risks, and ways to mitigate them.

 **Quality Management**: Learned about Six-Sigma, Total Quality Management (TQM), seven method of quality enhancement, works of quality advocates, and Deming’s 14-point quality programs. Completed projects on statistical process control (SPC), quality measurements and plotted p-charts, c-charts, x-bar and R charts.

**Related Courses:**

Transportation Management • Accounting I, II • Quality Management • Management Information Systems

Strategic Logistics & Supply Chain Management • Purchasing & Supply Management • International Logistics Advanced Reasoning • Strategic Management & Policy • Production Operation Management

**Leadership + Community Service**

Global Supply Chain Club | Vice PresidentSpring 201x – Present

United Way Coat Drive Volunteer September 20xx