

# Kevin Keene

25

American

[kevin.w.keene@gmail.com](mailto:kevin.w.keene@gmail.com)

+1 404 272 3416



Motivated professional wishing to further develop his skills and broaden his five years of experience in the field of logistics. Worked full-time in a retail supply chain for more than two years with focus in loss prevention and inventory management. Currently pursuing two master's degrees in industrial engineering and supply chain management.

## Career History

**The Home Depot:** Atlanta, Georgia USA (2004 – 2008)

Inventory Planning & Replenishment Analyst (Feb 2008 – Jun 2008)

- Managed approximately \$123 million of inventory in 2000 locations across the United States.

Supply Chain Asset Protection Business Analyst (May 2006 – Feb 2008)

- Lead contact in the Asset Protection group for the development of rapid deployment centres.
- Developed and managed multiple audit programs, accuracy/shrink reports, and databases used by both the field and headquarters.
- Lead contact in the Asset Protection group for several special or temporary programs within the supply chain organization.

Future Leaders Program (May 2005 – Aug 2005)

- Implemented controls on inventory adjustments for import distribution centres.

Senior Design Project (Aug 2004 – Dec 2004)

- Developed a creation procedure and template for operational standards.

**Cherry Systems Data Recovery:** Marietta, Georgia USA

**Parent to Parent of Georgia:** Atlanta, Georgia USA

- Worked as an intern for both companies in the role of an engineering consultant (May 2004 – Aug 2004).

## Education

**The Logistics Institute – Asia Pacific:**

- First American to enrol in the Dual Masters Program (<http://www.isye.gatech.edu/news-events/news/release.php?id=2559>).

**National University of Singapore:**

- Master of Science in Logistics & Supply Chain Management. Expected graduation 2009 (Aug 2008 – Present).

**Georgia Institute of Technology:**

- Master of Science in Industrial & Systems Engineering. Expected graduation 2009 (Jan 2009 – Present).
- Bachelor of Science in Industrial & Systems Engineering (Aug 2001 – May 2006).