



Boston-Area Domino's® Stores to Hire 1,000 New Team Members

October 11, 2016

Locally-owned Domino's looking to add more friendly faces to an exceptional team

BOSTON, Oct. 11, 2016 /PRNewswire/ -- Domino's franchise owners are looking to hire 1,000 new employees across 111 stores in the Boston area and in the southern parts of New Hampshire! All of the open positions are for delivery drivers, customer service representatives, assistant managers and general managers.



"We are dedicated to this area and are excited about the opportunity to offer additional jobs within the community, and to grow in the Boston area," said Dominic Benvenuti, Boston Domino's franchise owner. "The growth of the community and success of Domino's allows us to build on our franchise, so we can continue to do what we do best – make great pizzas and deliver them with exceptional service."

The continued success of Domino's across the nation, and specifically the growth and success of the 24 different franchises across the market, increases the need for additional support from enthusiastic employees.

"Domino's has been a great place to work with over the years," said Benvenuti. "Our company provides a fantastic opportunity to those who show initiative and a desire to advance. Whether you're looking to grow with the company or need a part-time job, Domino's is the place to be."

Benvenuti started as a manager-in-training in 1989, and worked his way through the system to eventually become a franchise owner in 2001. Benvenuti and his partner now own 18 stores.

Those who are interested in applying for a position at Domino's should visit jobs.dominos.com, or walk in to their local store.

Logo - <http://photos.prnewswire.com/prnh/20120814/DE55948LOGO-b>

To view the original version on PR Newswire, visit: <http://www.prnewswire.com/news-releases/boston-area-dominos-stores-to-hire-1000-new-team-members-300341382.html>

SOURCE Domino's Pizza

Media Relations Contact: Jeannette Sharp, Domino's Pizza, 734-930-3911, jeannette.sharp@dominos.com