Figure 1 Comparison of % Differences in Fields of Study with and with Group With MC Without MC Machine Learning **11.3**% (STEM) Educational/Instructional Technology 4.4% (BHASE) Data Science **37.**8% (STEM) Data Analytics 7.0% (STEM) Computer Science -9.6% Field of Study (STEM) Computer Engineering 3.4% (STEM) Computer Engineering Technology/Technician 2.8% (STEM) Computer Engineering Technologies/Technicians 2.8% (STEM) Computational Science 8.6% (STEM) Artificial Intelligence 6.9% (STEM) -0.1 0.0 0.1 0.3 0.2 Difference Source: Linkedin Insights Data