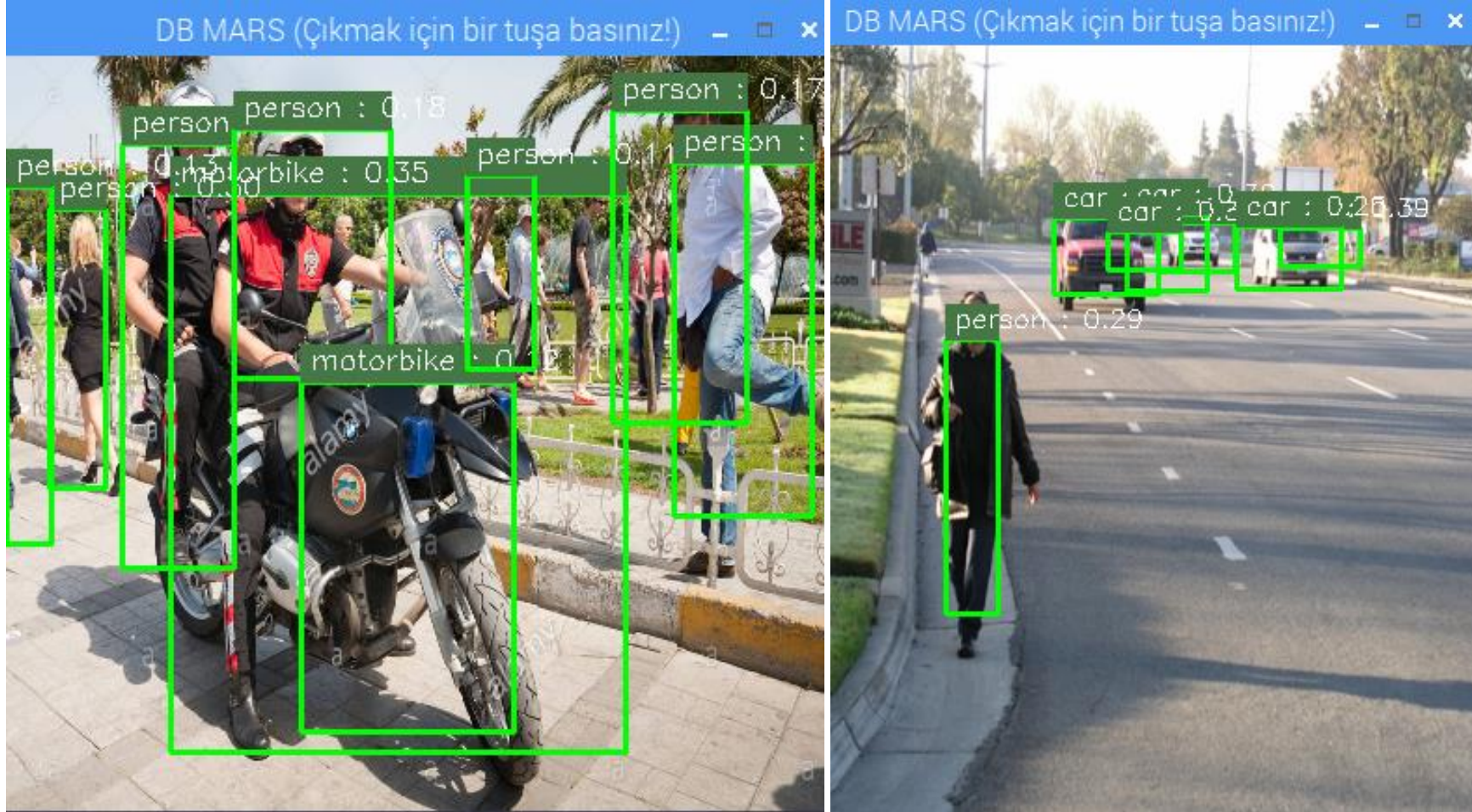
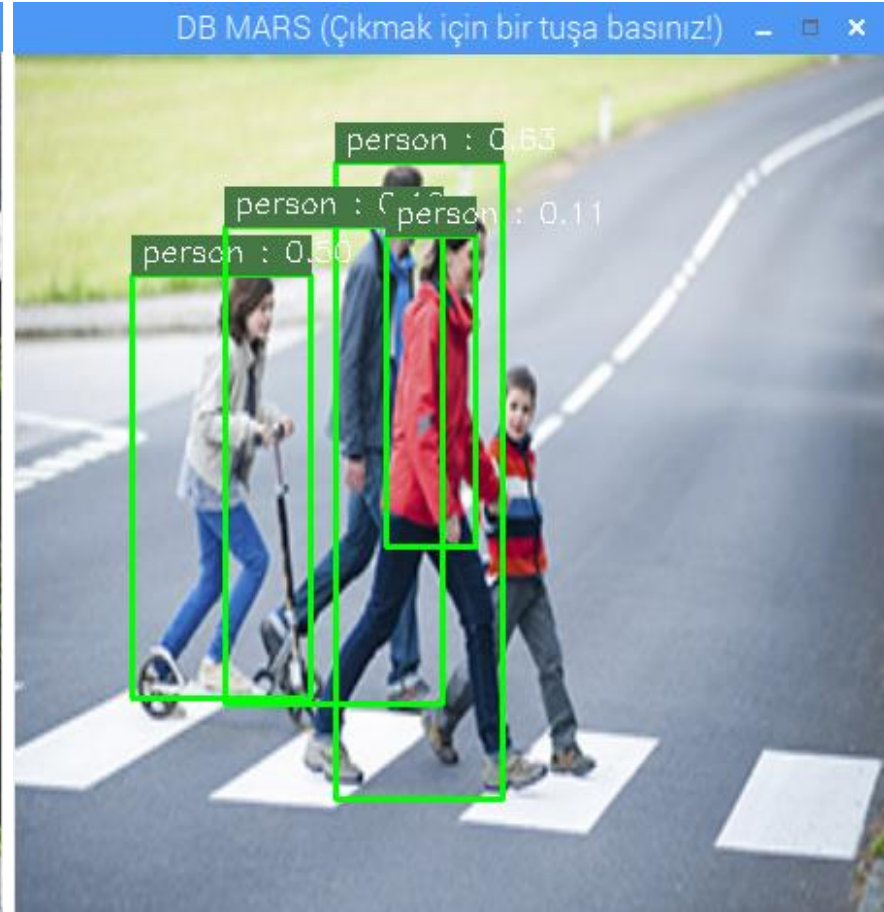


DERİN ÖĞRENME METODU İLE YAYA/İNSAN TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)

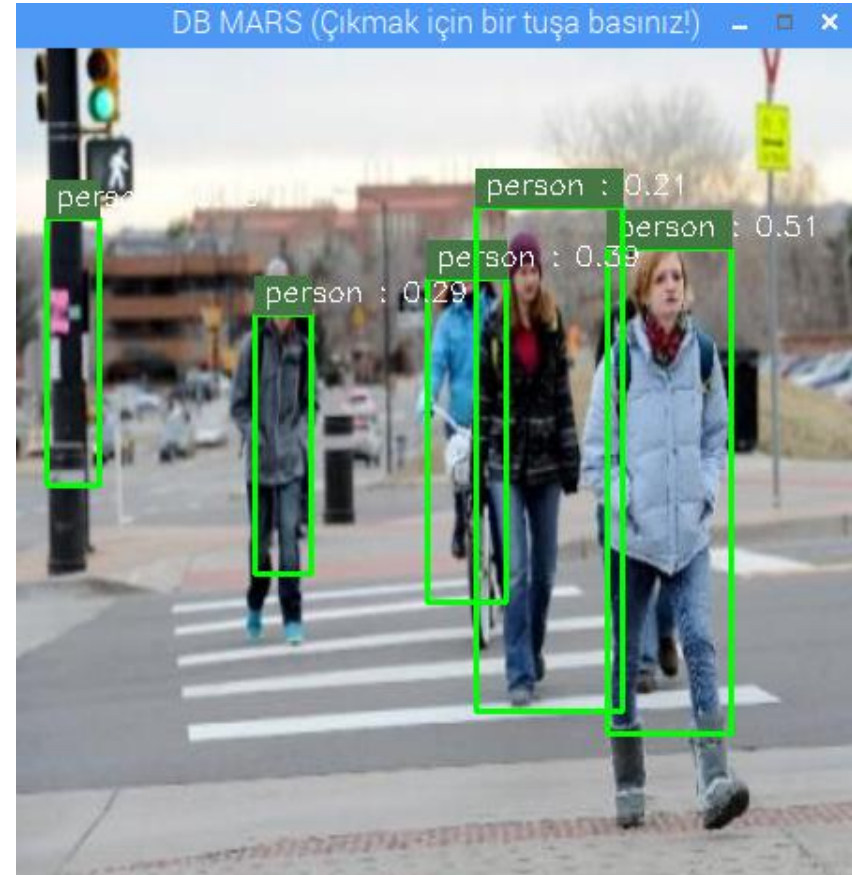
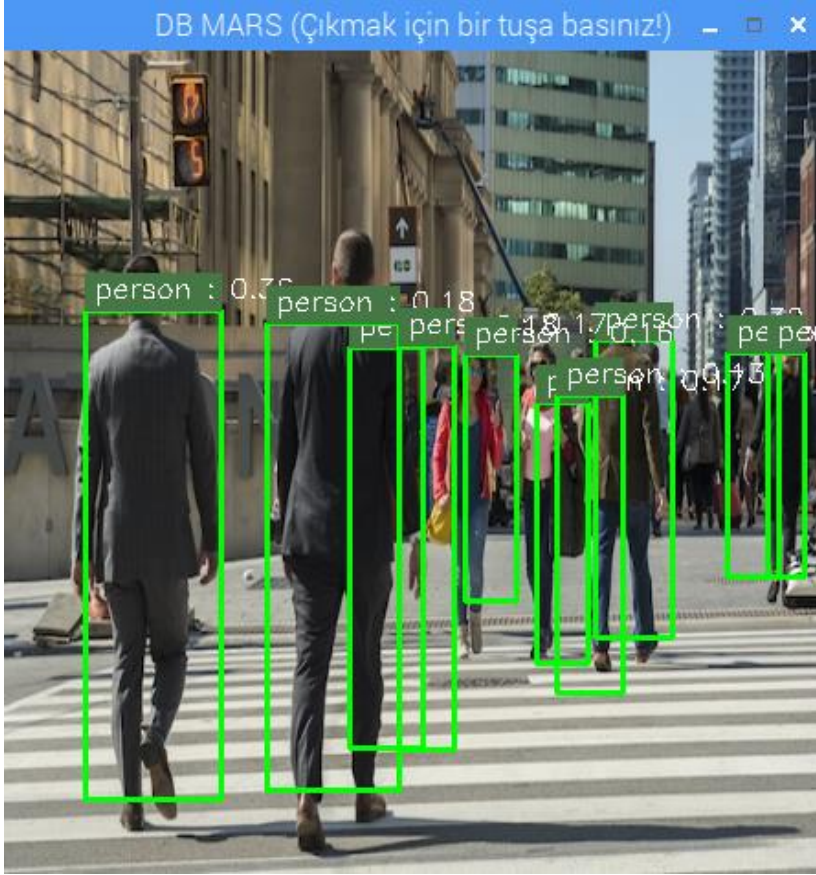
DERİN ÖĞRENME METODU İLE YAYA/İNSAN TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)

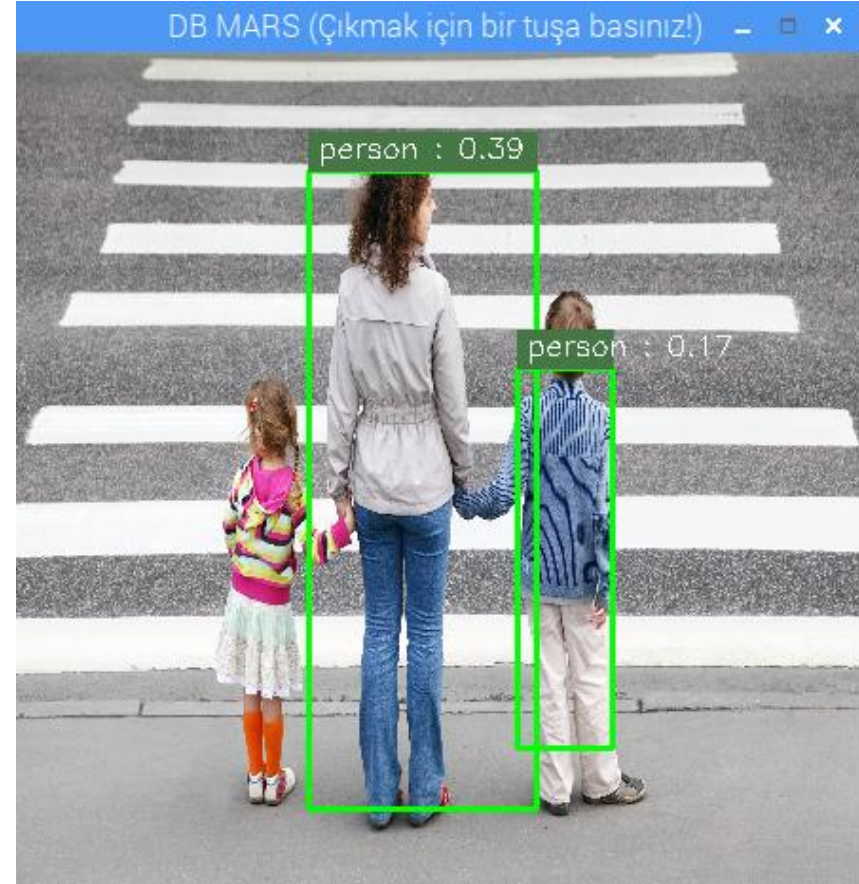
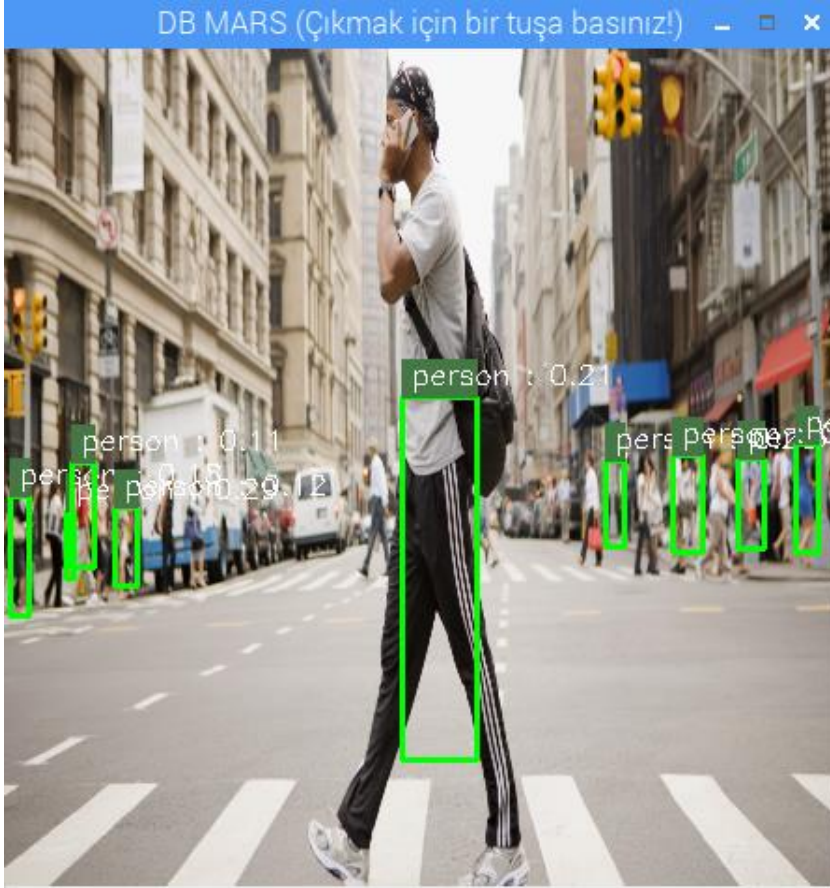


DERİN ÖĞRENME METODU İLE YAYA/İNSAN TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)

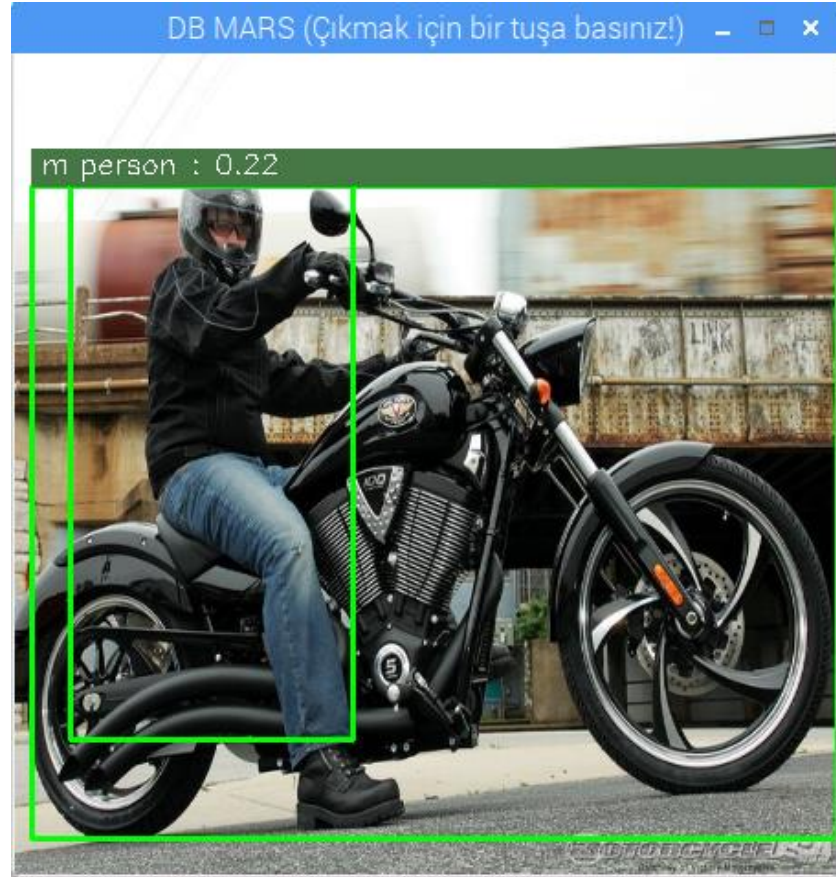
DERİN ÖĞRENME METODU İLE YAYA/İNSAN TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)

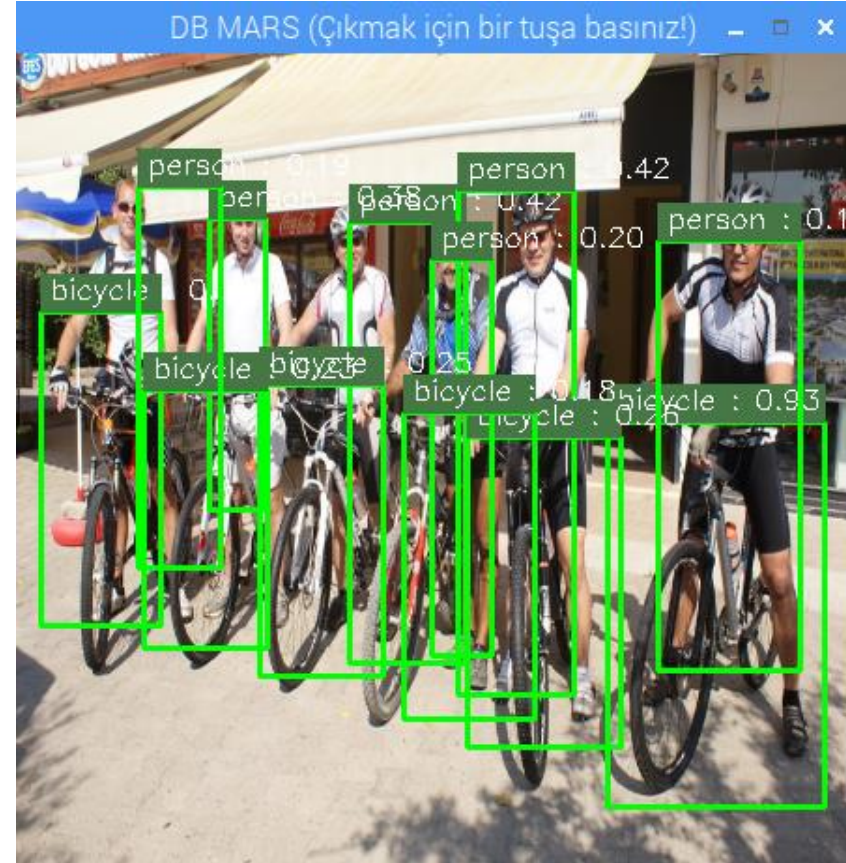
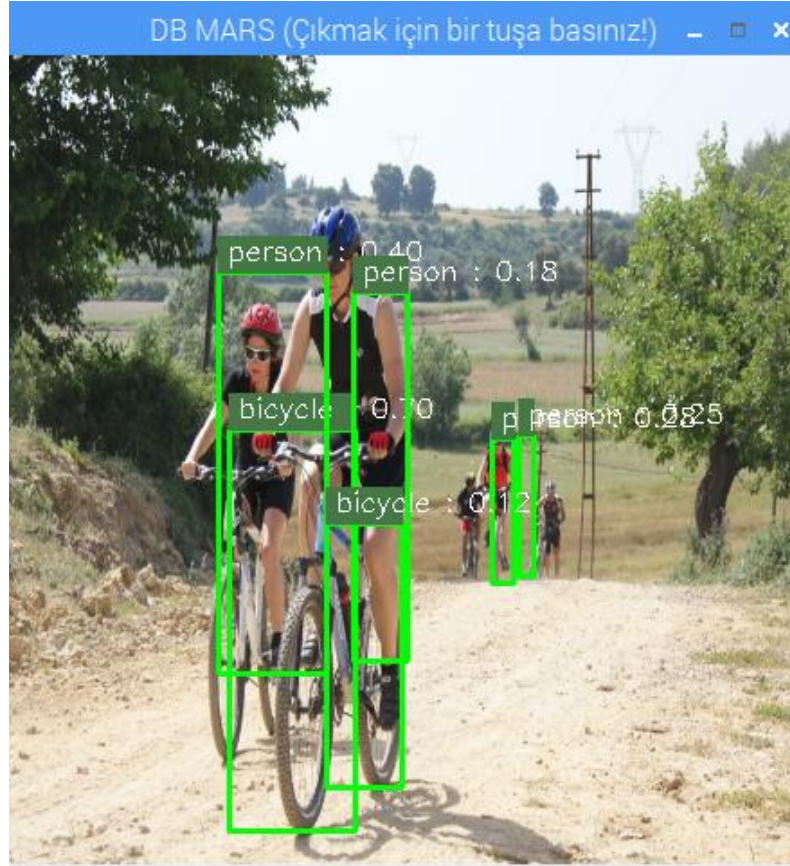


DERİN ÖĐRENME METODU İLE YAYA/İNSAN TESPİT ÇALIřMALARIMIZ (Eřik Deđer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)

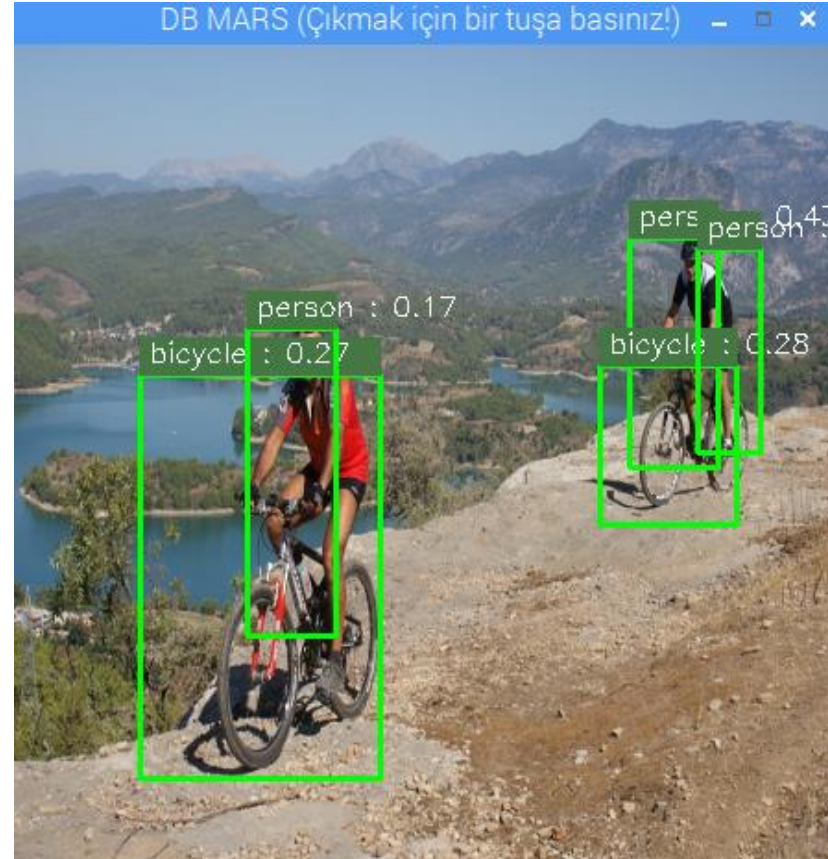
DERİN ÖĞRENME METODU İLE YAYA/İNSAN TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)



ERİN ÖĞRENME METODU İLE YAYA/İNSAN TESPİT ÇALIŞMALARIMIZ (Eşik Değer: %10)



DEEP LEARNING METHOD FOR THE DETECTION OF PEDESTRIANS/PERSONS (Threshold Value: %10)