```
In[1]:= SetDirectory["/Users/danikaluntz-martin/Desktop/Advanced Lab/DoubleSlit-ED"];
      counts2 = Import["20141122_double_slit_bulb_counts2.csv"];
      counts2;
 ln[4]:= \Theta = (x - x0) / R;
      \alpha = \pi * a * Sin[\theta] / \lambda;
      \beta = \pi * d * \sin[\theta] / \lambda;
      i_2 = i0 * (Sinc[\alpha])^2 * Cos[\beta]^2;
 ln[8] = x0 = 6.3;
      a = 0.09;
      d = 0.335;
      R = 650;
      \lambda = .000546;
In[13]:= fit2 = NonlinearModelFit[counts2, i2, i0, x];
      Normal[fit2];
      \texttt{plot2} = \texttt{Plot[fit2[x], \{x, -10, 10\}, PlotRange} \rightarrow \texttt{All, PlotStyle} \rightarrow \texttt{Red];}
      Show[ListPlot[counts2], plot2,
       PlotRange \rightarrow \{\{2, 10\}, All\}, AxesLabel \rightarrow \{Distance [mm], Counts\}\}
        Counts
       300
       250
       200
Out[16]=
       150
       100
        50
                        fit2["FitResiduals"][[j]]
      RedChiSq2 = ChiSq2 / 7
Out[17]= 487.614
Out[18]= 69.6591
```