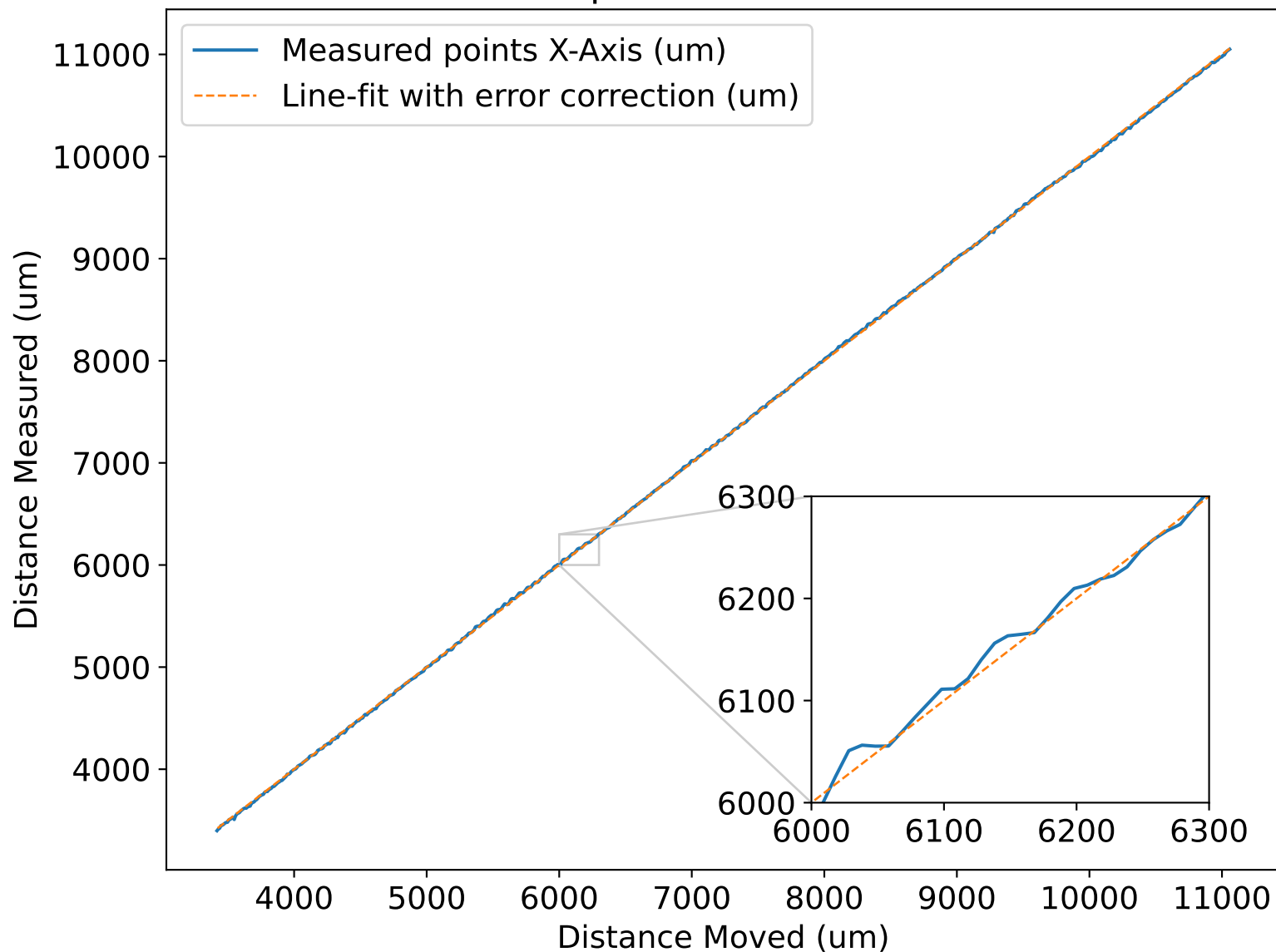
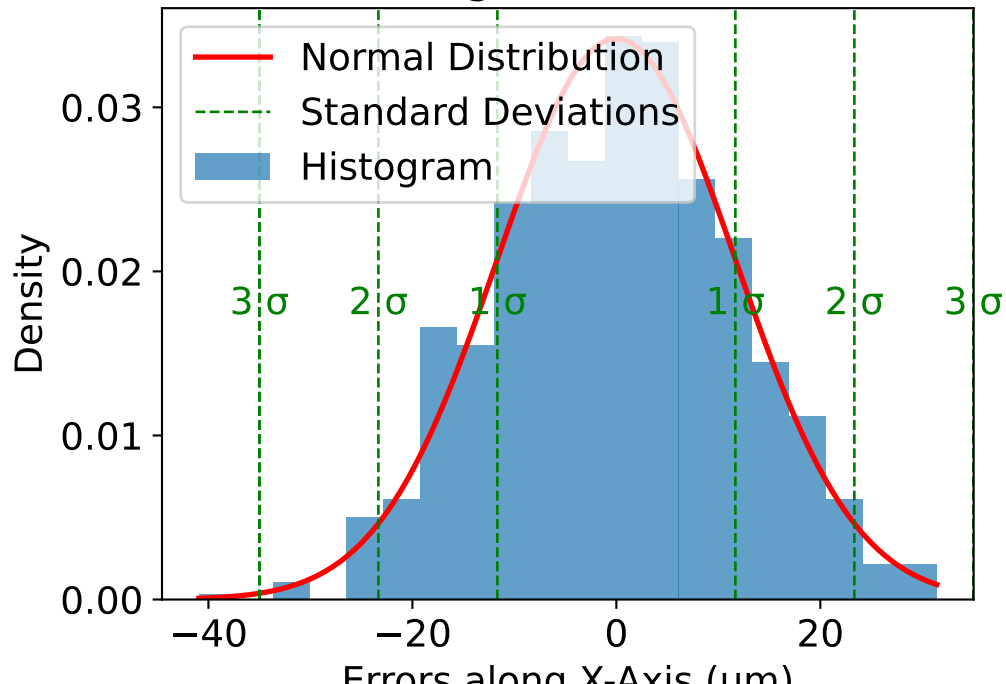


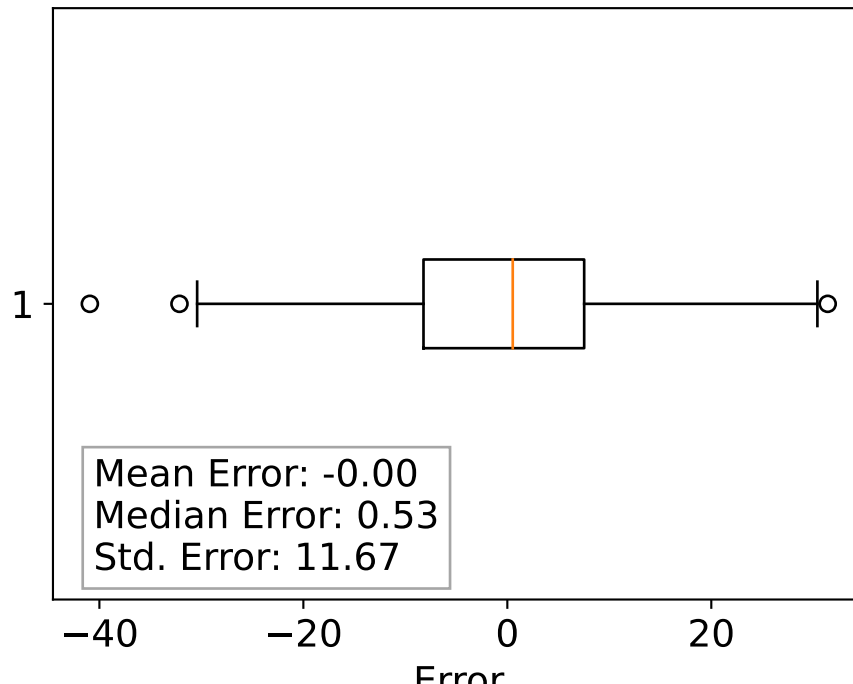
Measured points and Line-fit X-Axis



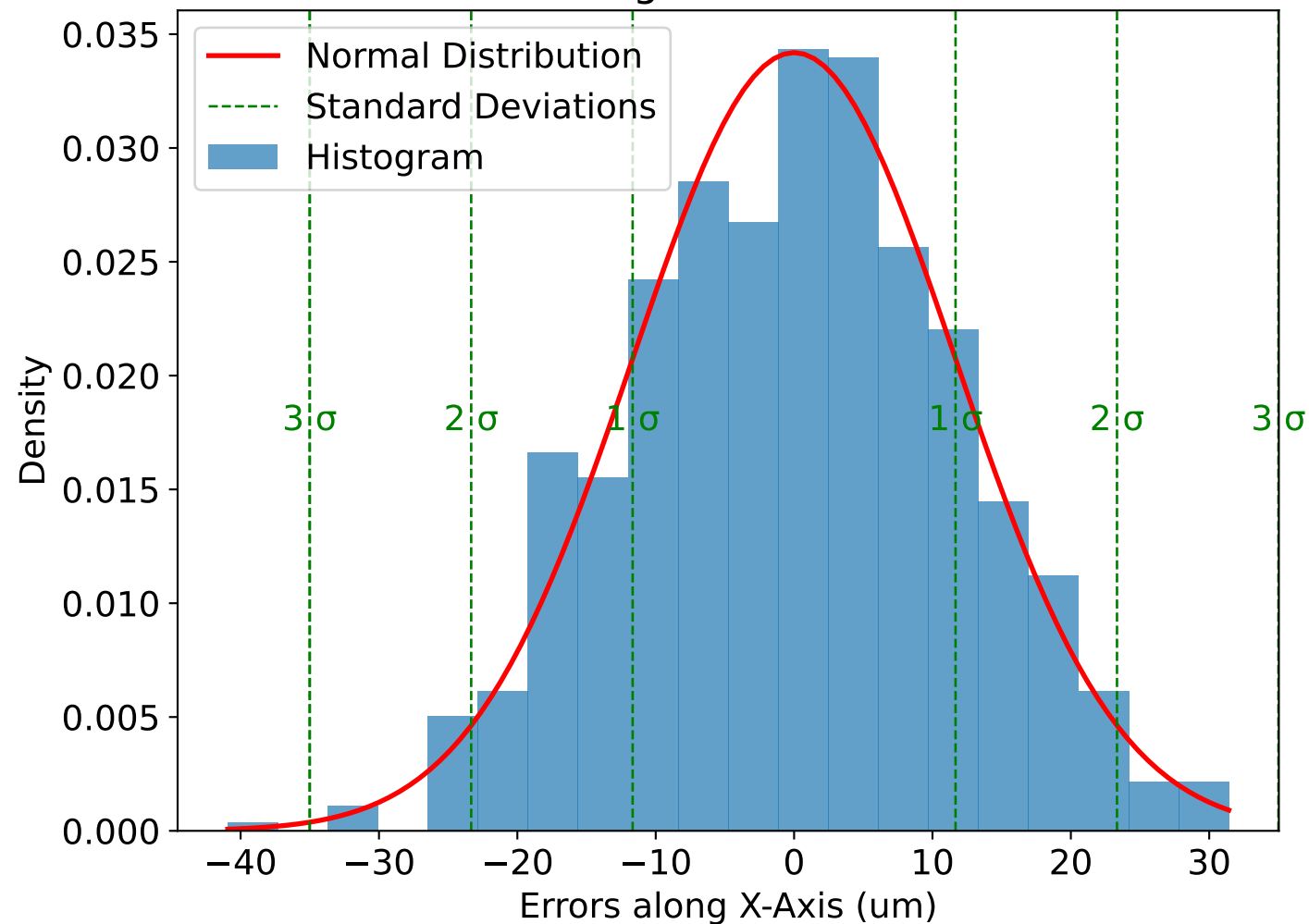
### Histogram of Errors



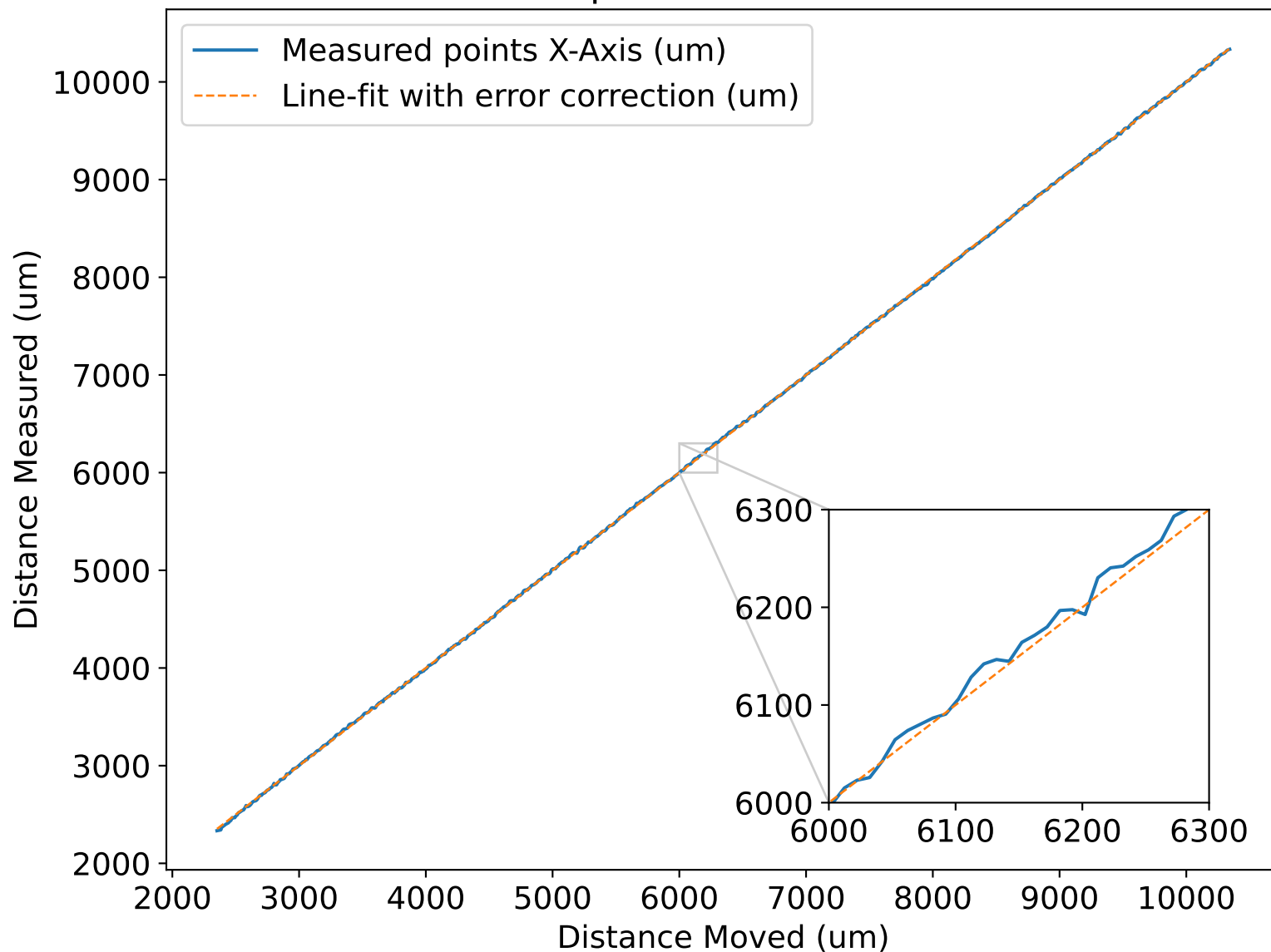
### Box Plot of Errors



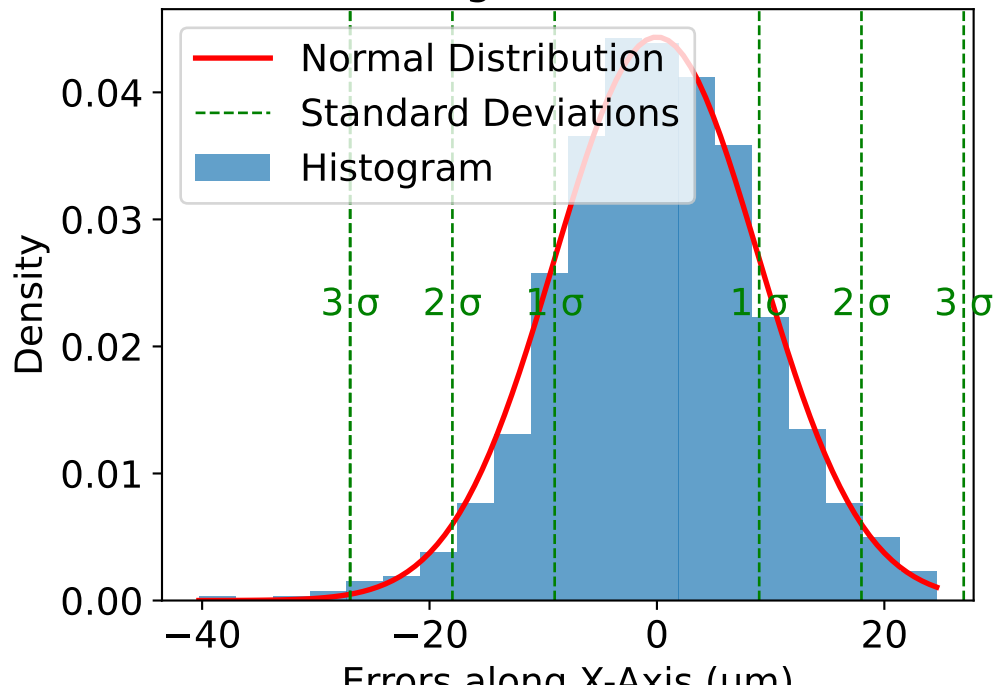
# Histogram of Errors



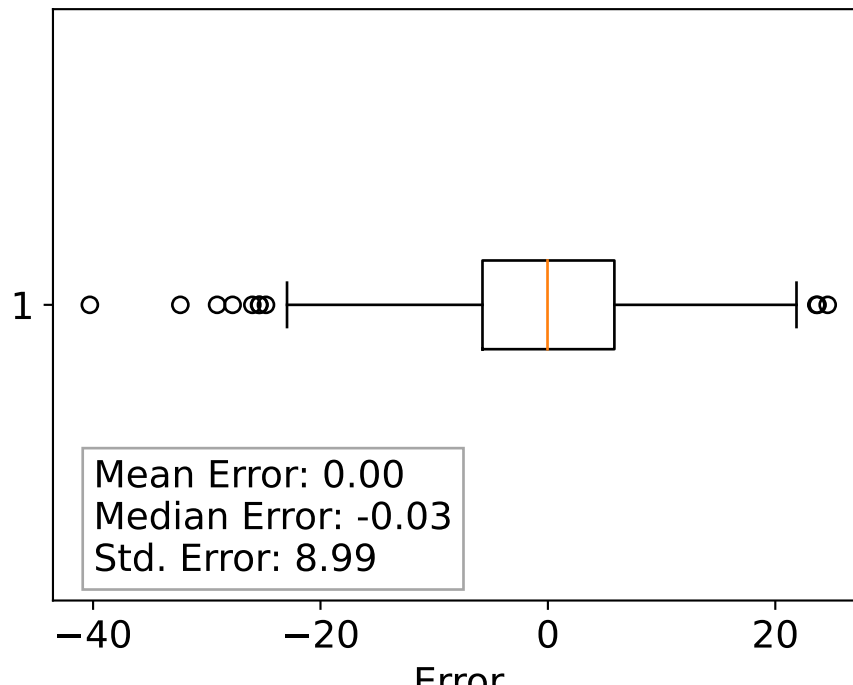
Measured points and Line-fit X-Axis



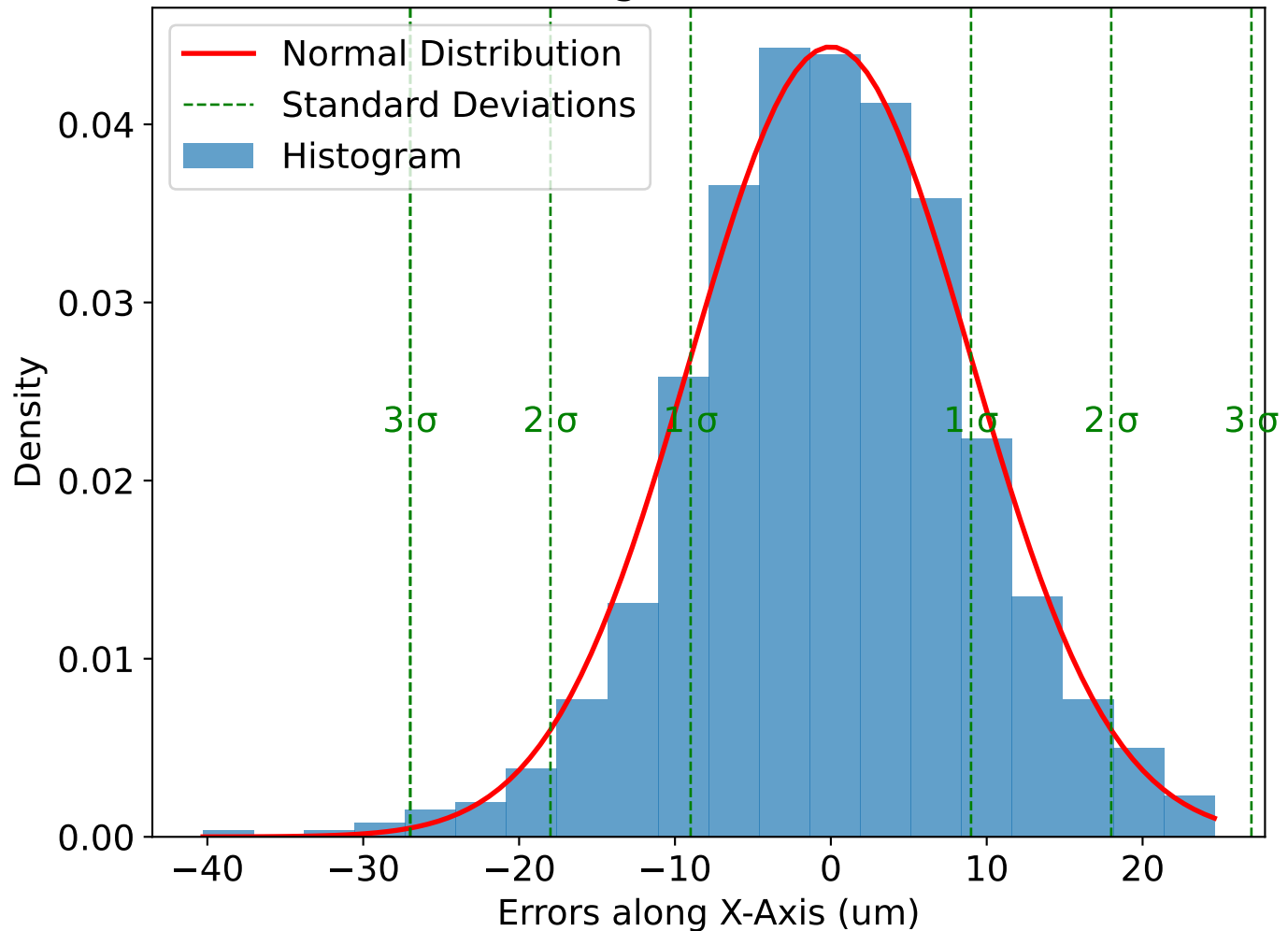
### Histogram of Errors



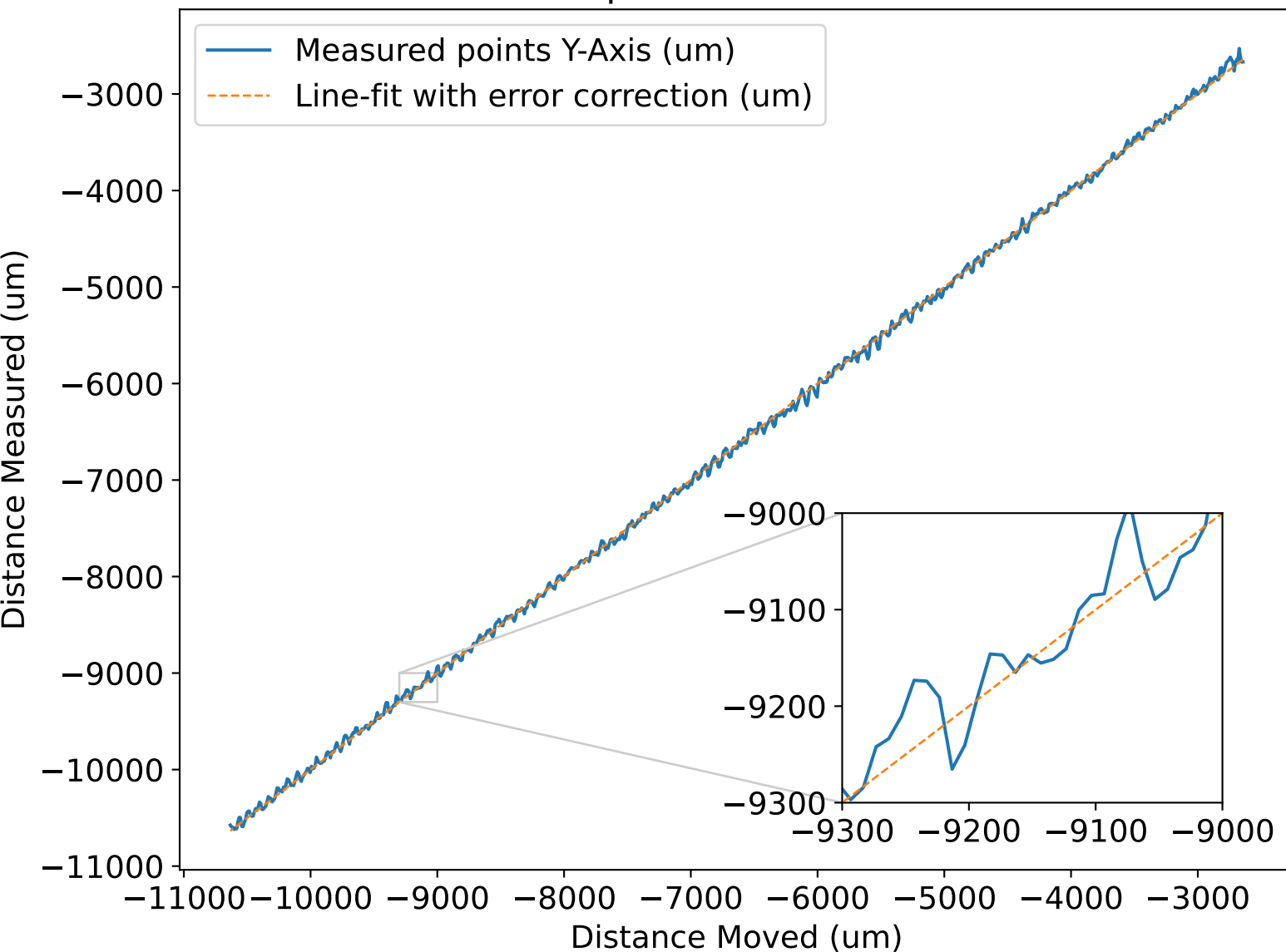
### Box Plot of Errors



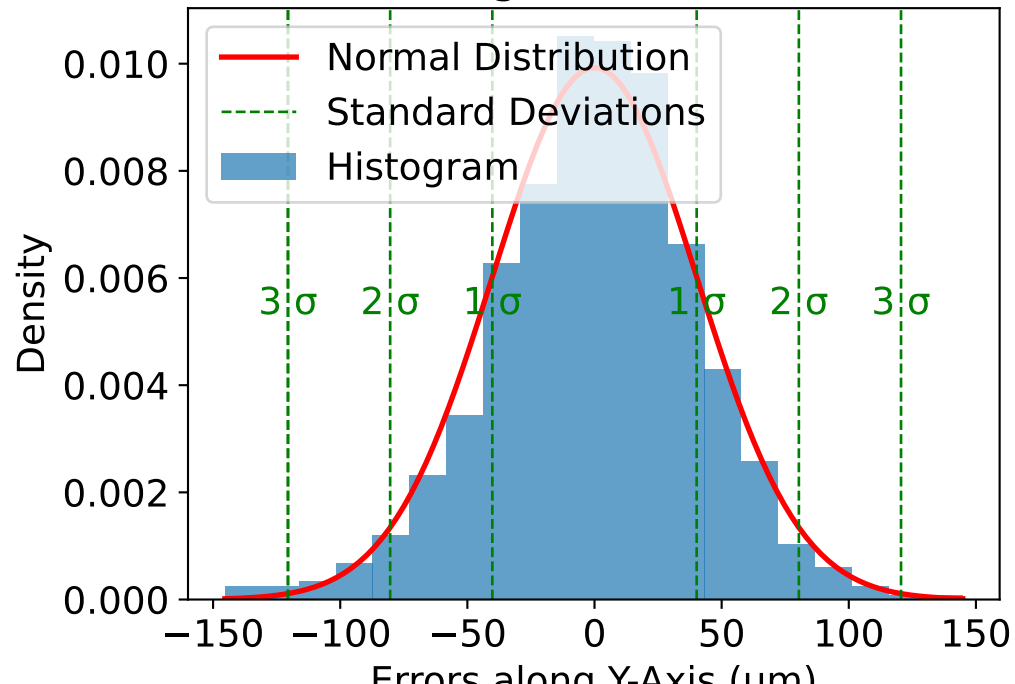
# Histogram of Errors



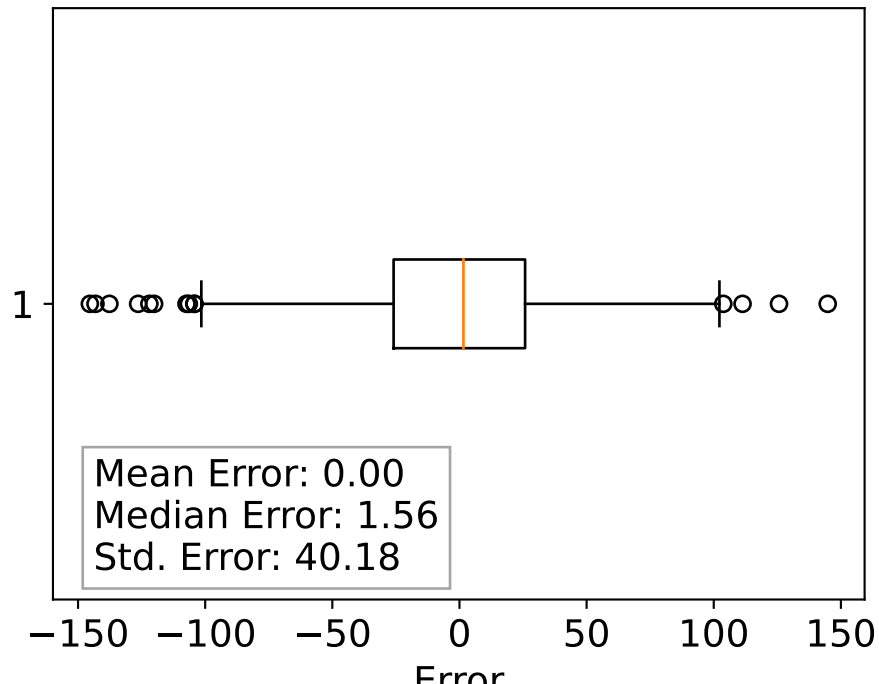
# Measured points and Line-fit Y-Axis



### Histogram of Errors

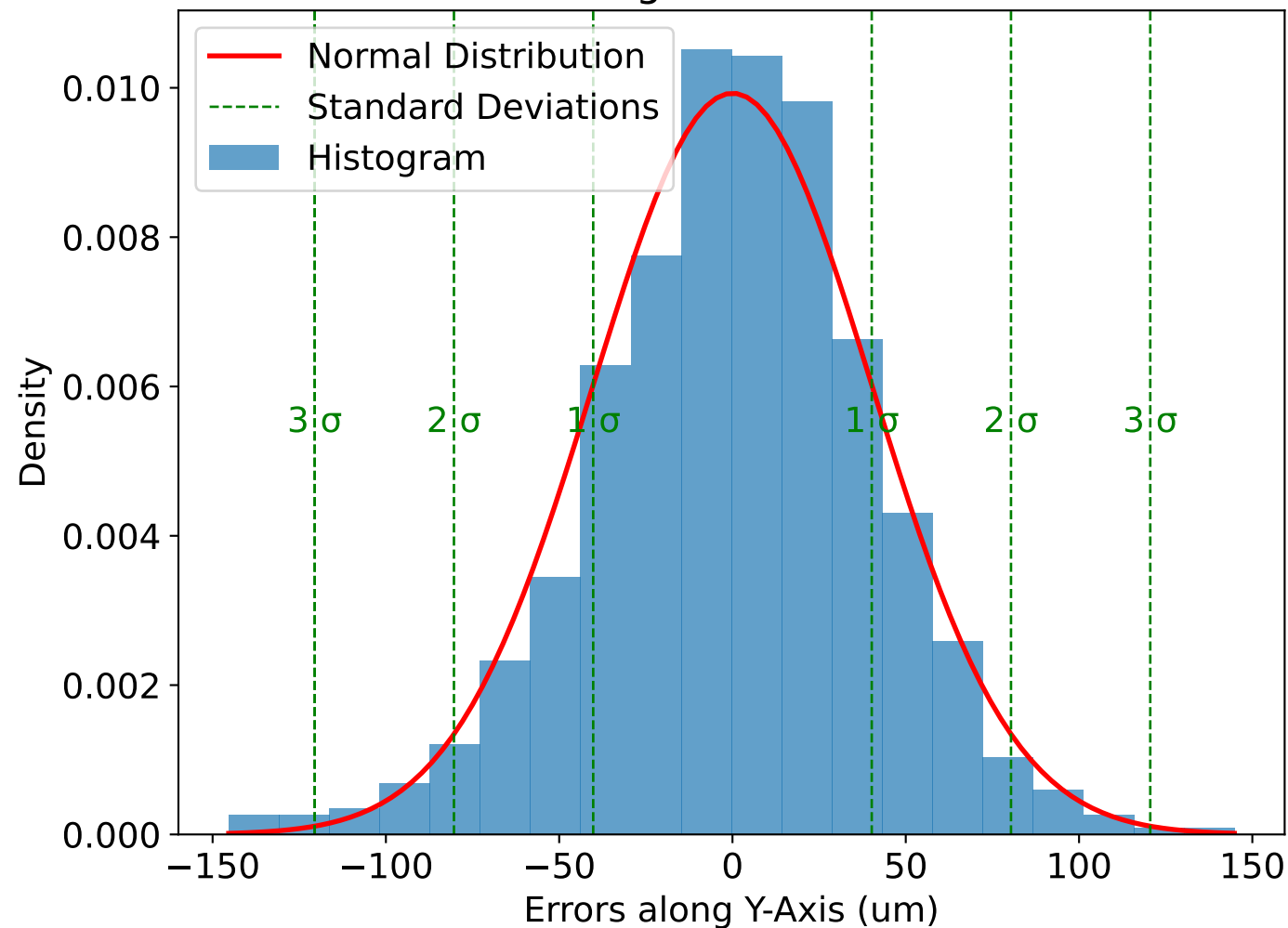


### Box Plot of Errors

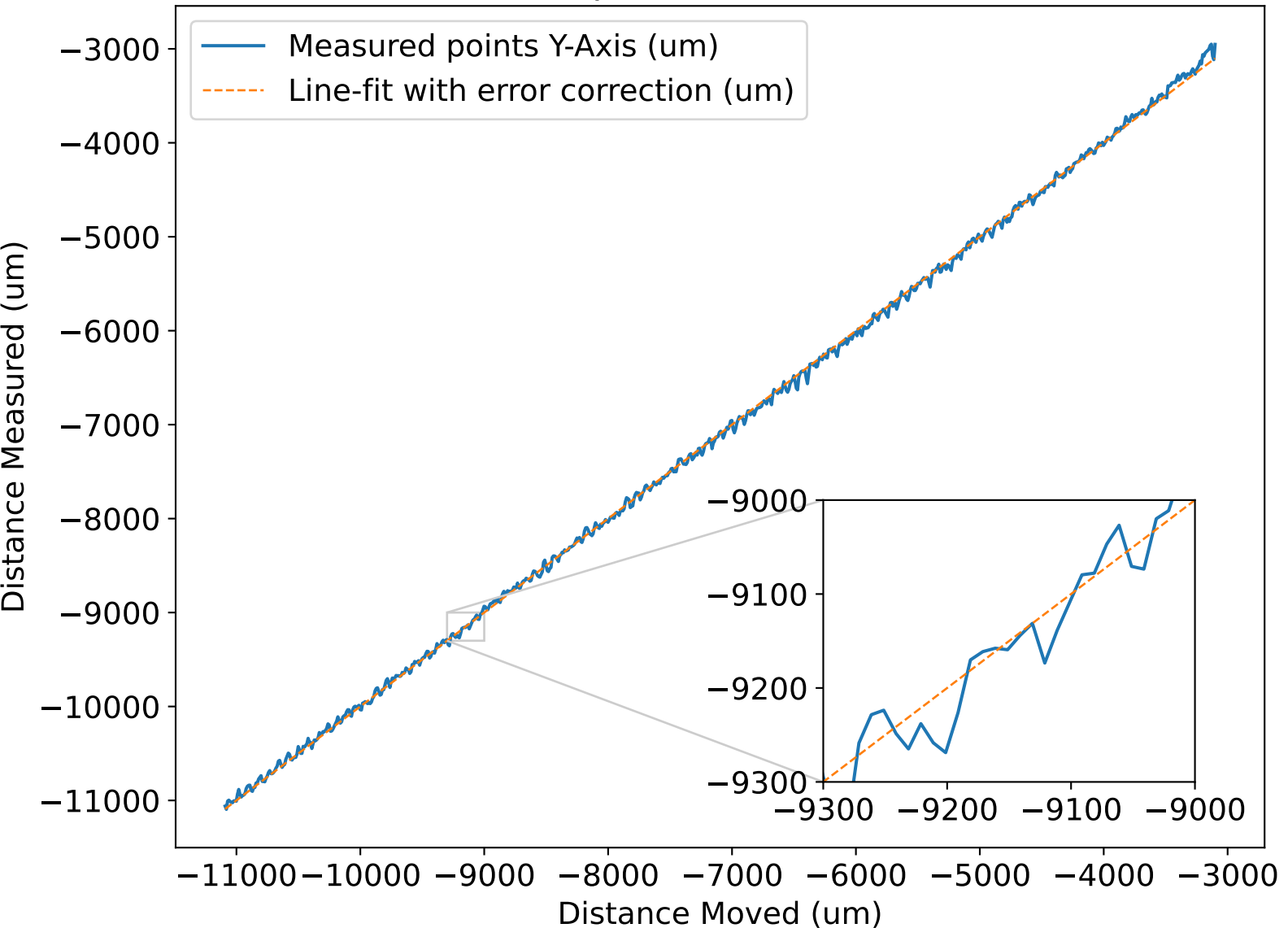




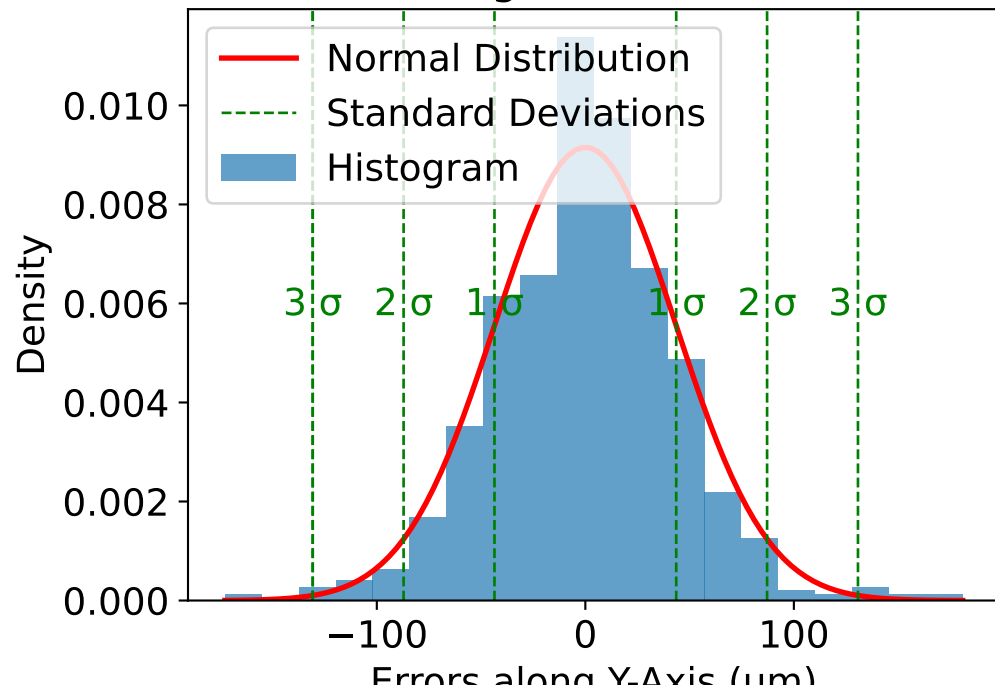
# Histogram of Errors



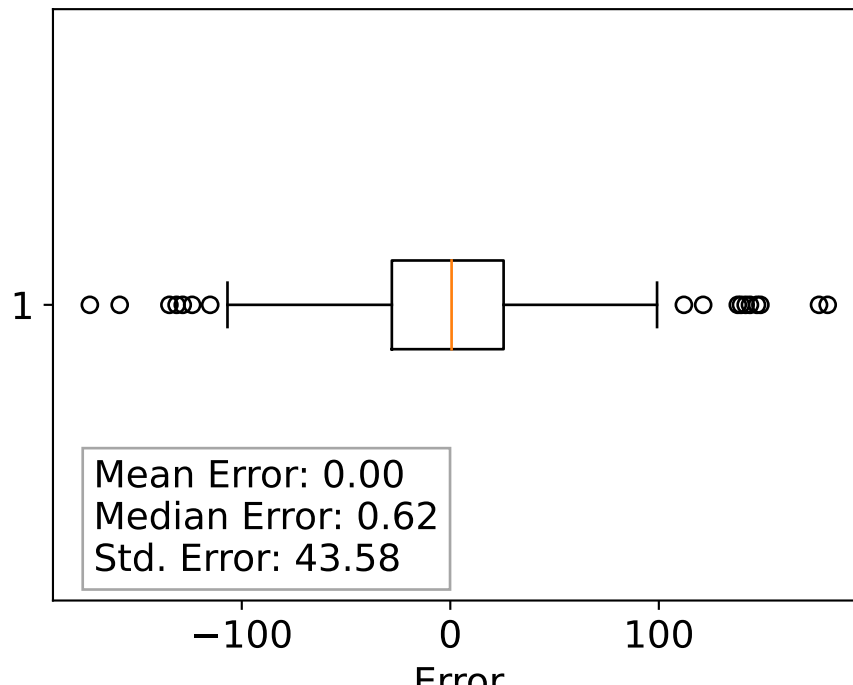
Measured points and Line-fit Y-Axis



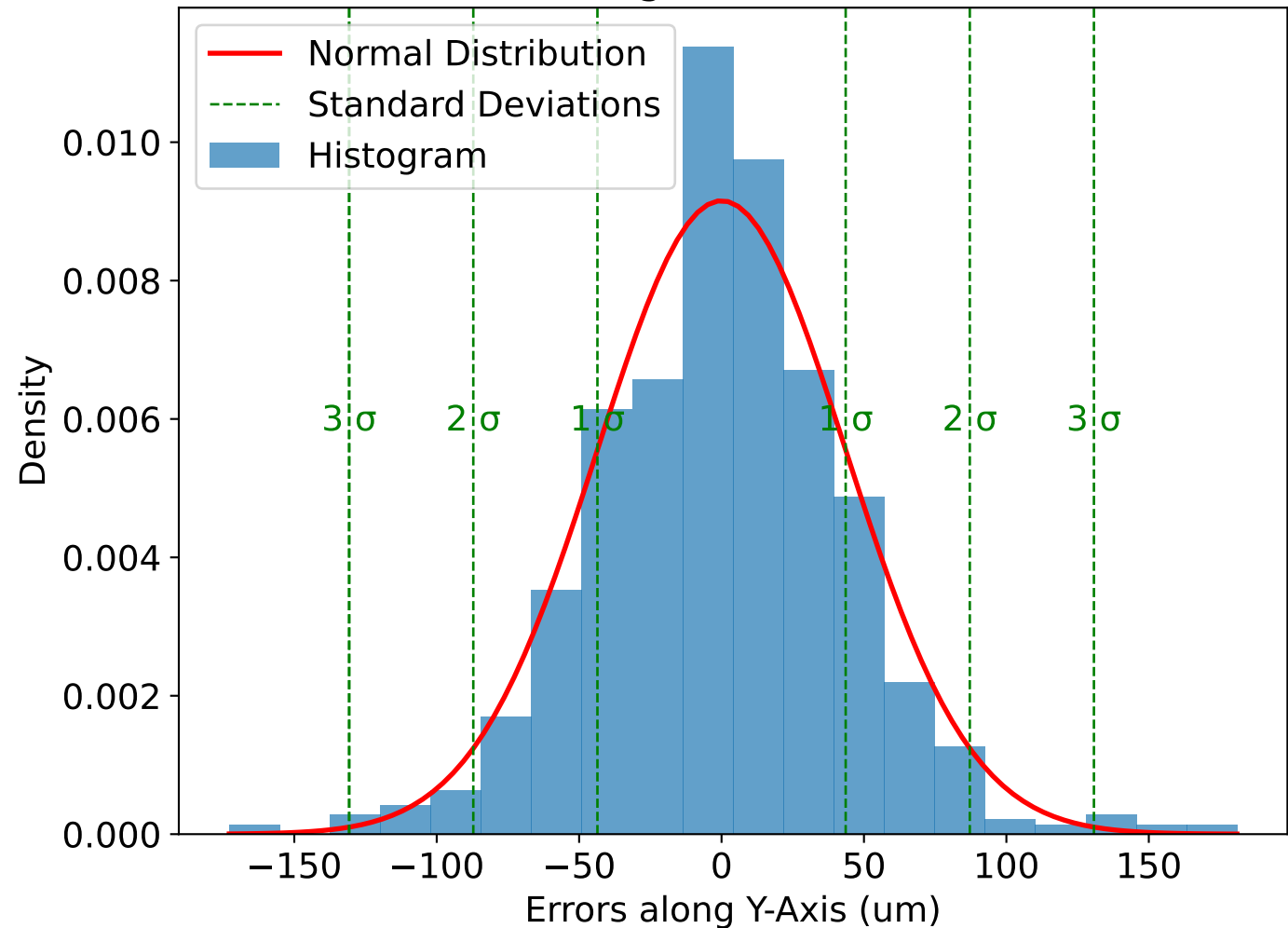
### Histogram of Errors



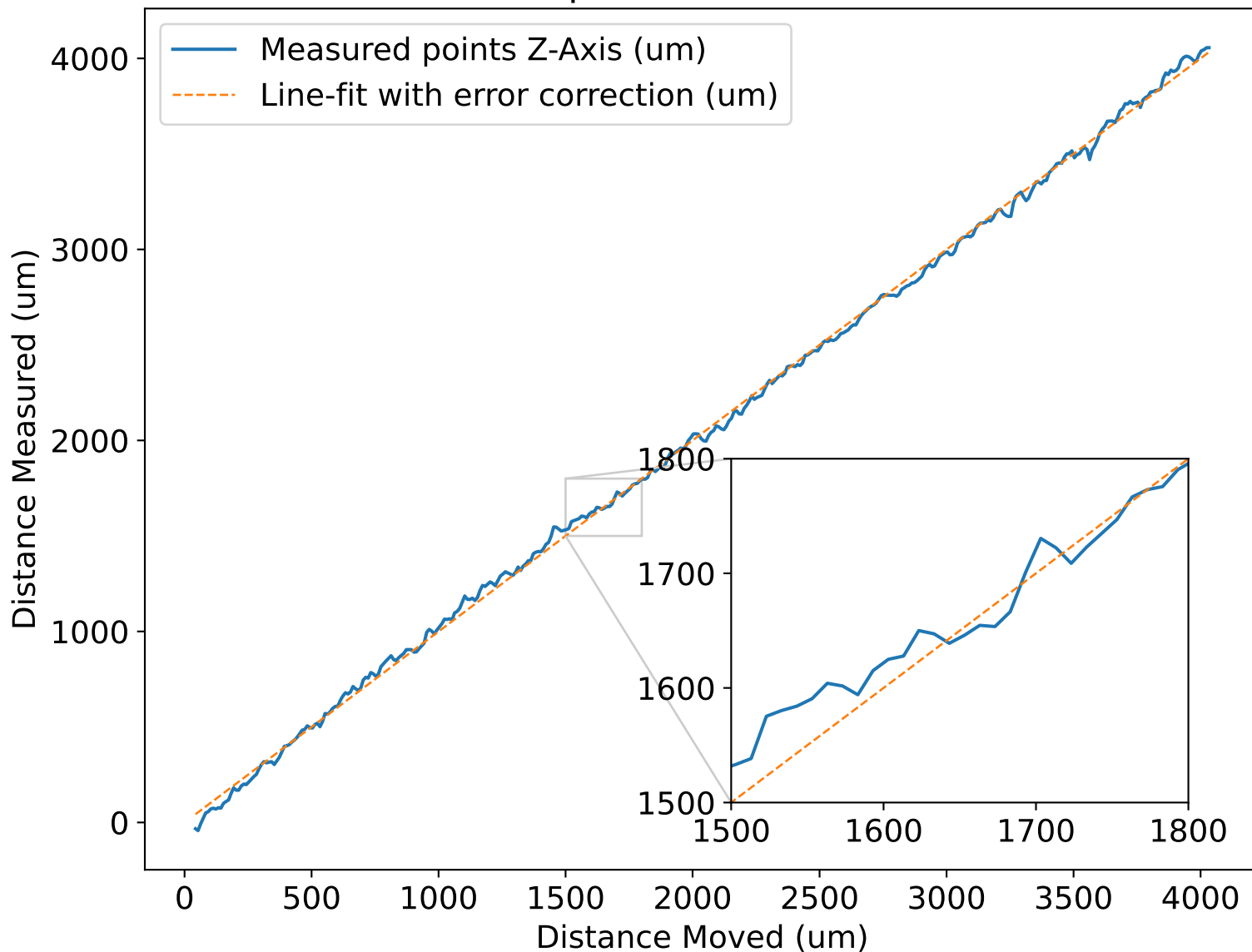
### Box Plot of Errors



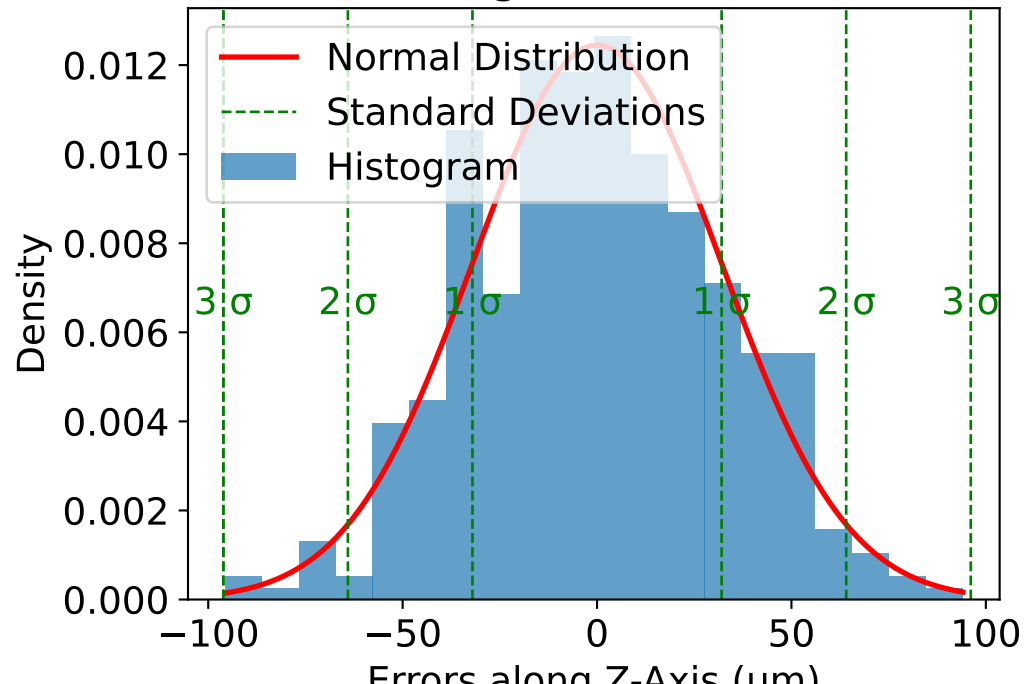
# Histogram of Errors



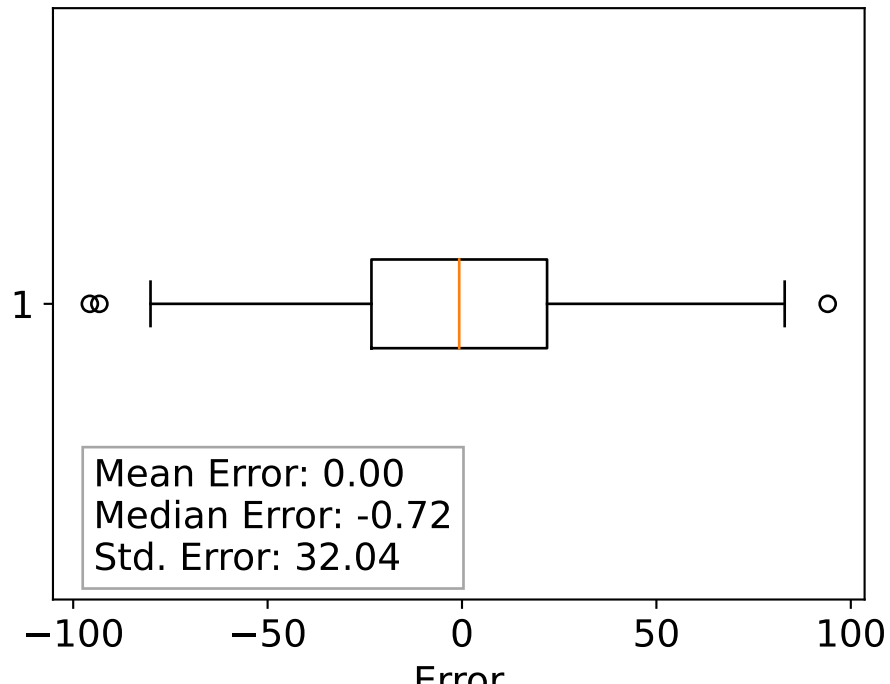
# Measured points and Line-fit Z-Axis



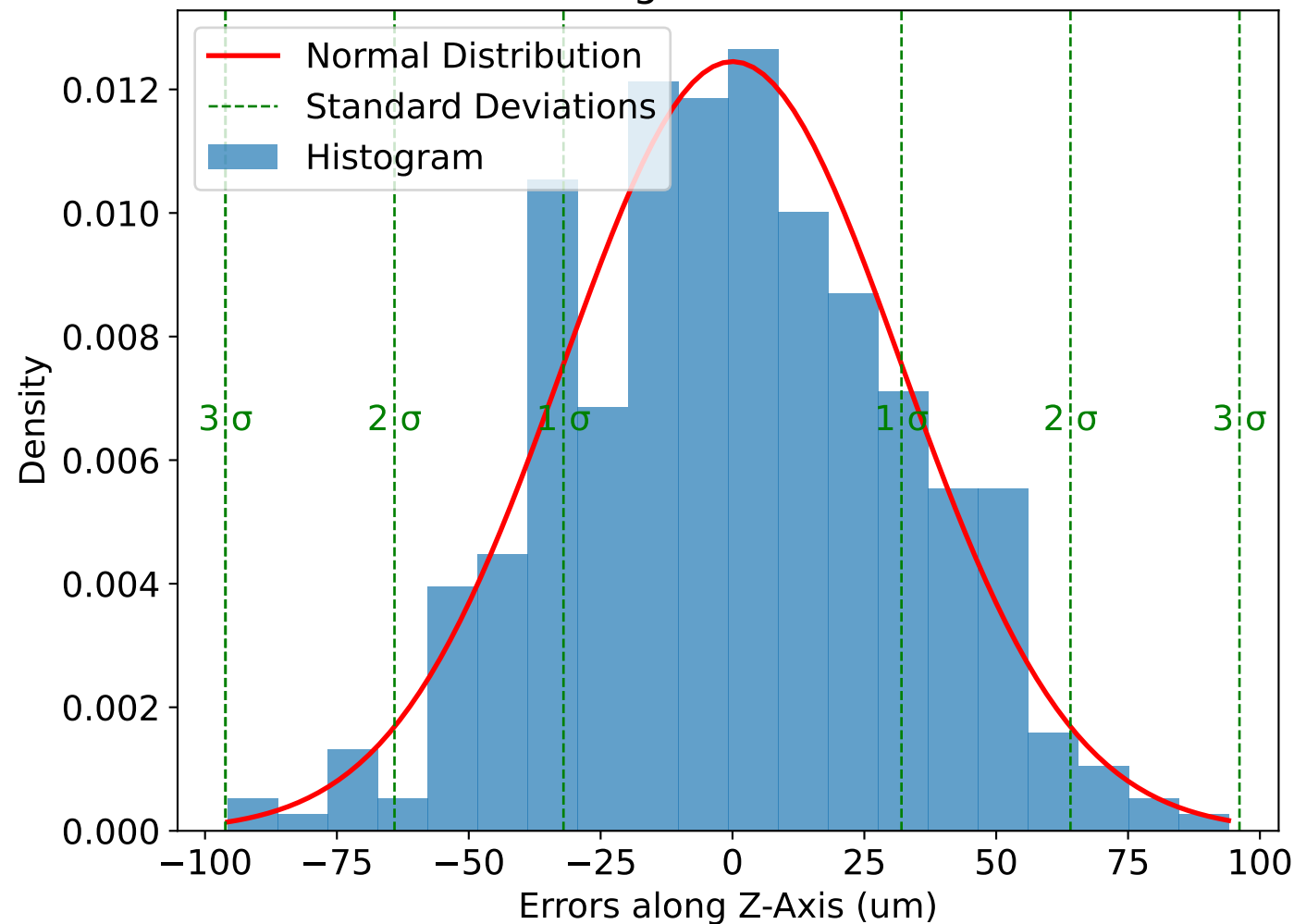
### Histogram of Errors



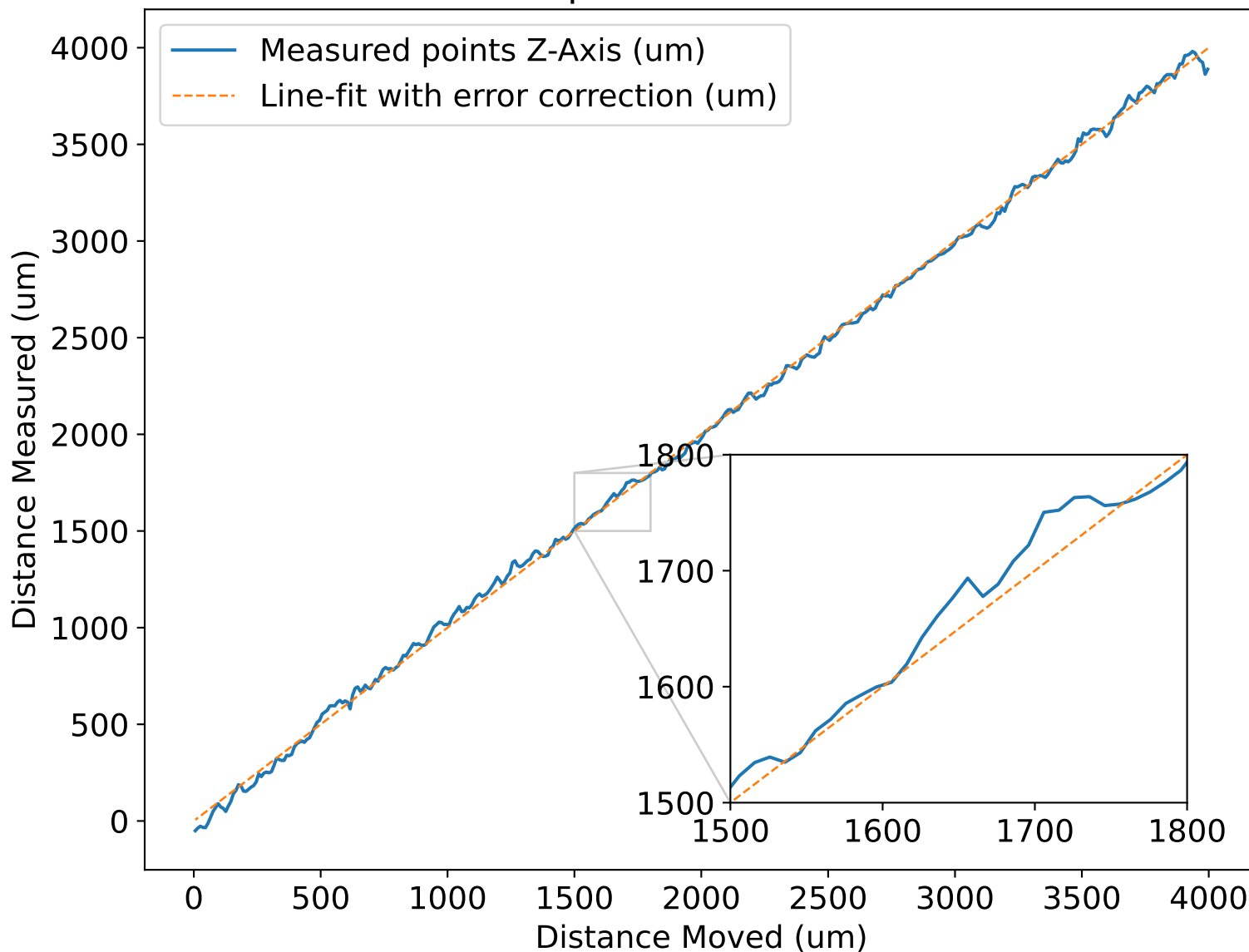
### Box Plot of Errors



# Histogram of Errors

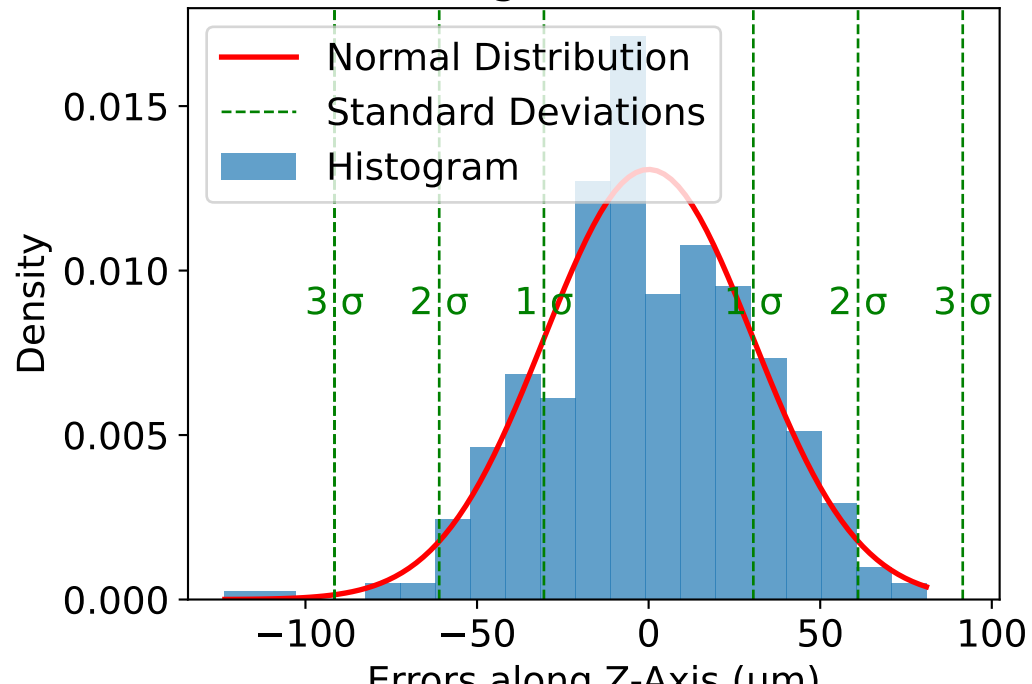


# Measured points and Line-fit Z-Axis

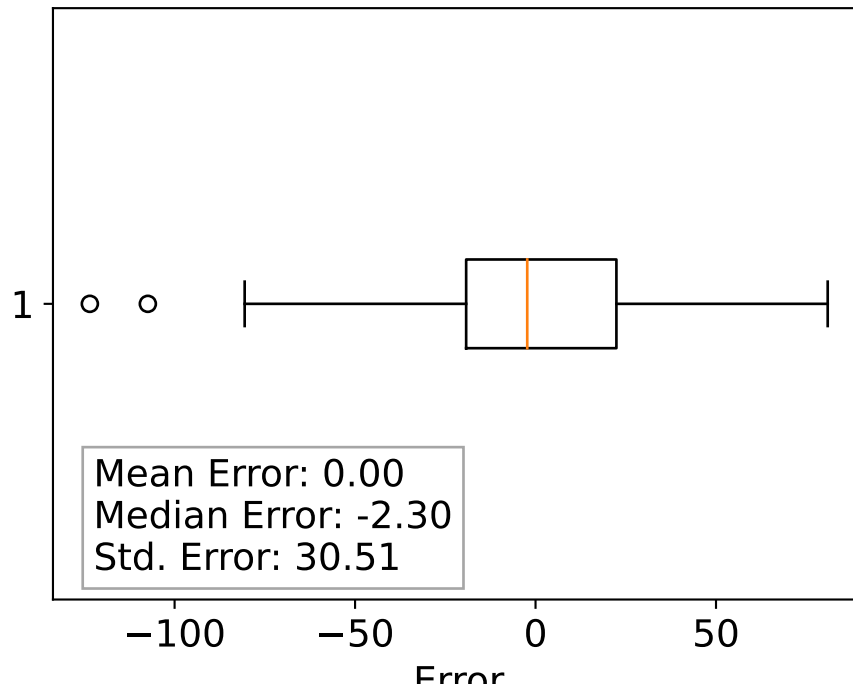




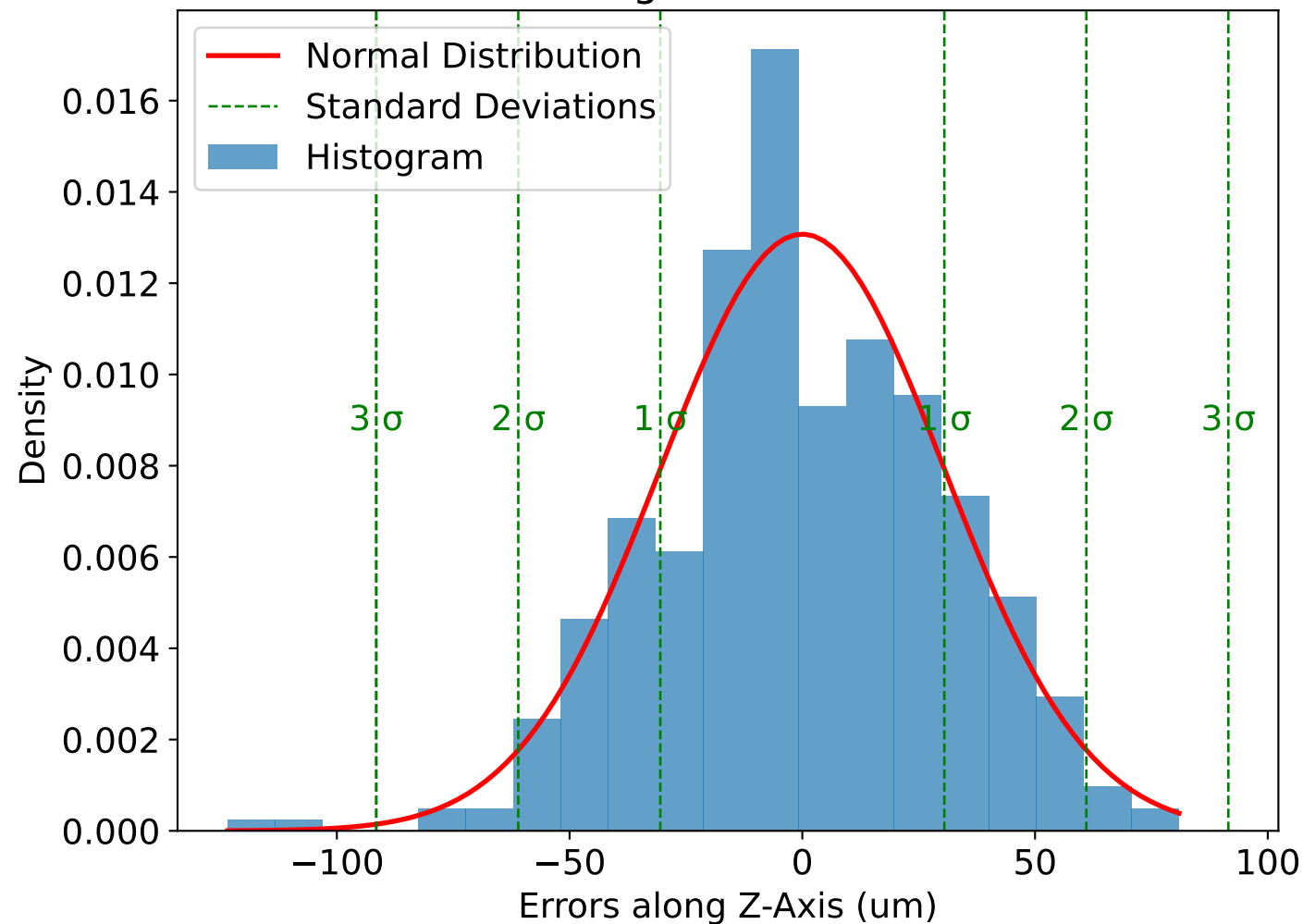
### Histogram of Errors



### Box Plot of Errors



# Histogram of Errors



# Error distributions XYZ-Axis

