

# 我的第一份 LaTeX 文档

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Hello L<sup>A</sup>T<sub>E</sub>X

Let's input a formula  $f(x) = 3x^2 + 6x$ . And now let it show in a separate line

$$f(x) = g(x)$$

And here comes it.

The angle of C is:

$$\angle C = 90^\circ$$

勾股定理表述为:

$$AB^2 = BC^2 + AC^2 \tag{1}$$