

# Lii STEM Keyboard Shortcuts

November 11, 2025

Lii STEM (<https://liistem.cn/>) is a WYSIWYG TeX-style editor.

We distinguish the capital and noncapital letters in this cheatsheet; for example, **J** and **j** are different. You can use **Shift + J** to replace **J** where **Shift** represents the Shift key.

Windows	Mac	Equivalent in $\text{\LaTeX}$
<b>Environmental Shortcuts</b>		
<b>space + tab</b>	<b>space + tab</b>	Non-breaking space ( <code>\nbsp</code> or <code>\~</code> )
<b>ctrl + t</b>	<b>\</b>	<code>\indent</code>
<b>ctrl + l</b>	<b>\</b>	<code>\raggedleft</code>
<b>ctrl + e</b>	<b>\</b>	<code>\centering</code>
<b>ctrl + r</b>	<b>\</b>	<code>\raggedright</code>
<b>alt + 1</b>	<b>option + 1</b>	<code>\section</code>
<b>alt + 2</b>	<b>option + 2</b>	<code>\subsection</code>
<b>alt + 3</b>	<b>option + 3</b>	<code>\subsubsection</code>
<b>alt + 4</b>	<b>option + 4</b>	<code>\paragraph</code>
<b>+ + tab</b>	<b>+ + tab</b>	<code>\itemize</code>
<b>1 + . + tab</b>	<b>1 + . + tab</b>	<code>\enumerate</code>
<b>\$</b>	<b>\$</b>	inline math mode
<b>alt + \$</b>	<b>option + \$</b>	single-line math mode
<b>alt + Shift + 7</b>	<b>option + Shift + 7</b>	multi-line math mode, do not recommend, use <code>\align</code> instead.
<b>ctrl + #</b>	<b>ctrl + #</b>	add equation number
<b>alt + arrow</b>	<b>option + arrow</b>	add new row/column in matrix/table/choice/stack
<b>ctrl + Shift + f</b>	<b>ctrl + Shift + f</b>	add footnote
<b>ctrl + n</b>	<b>cmd + n</b>	add new script
<b>ctrl + p</b>	<b>cmd + p</b>	export to PDF
<b>Common Constructs</b>		

(continued next page)

◀ (from previous page)

Windows	Mac	Equivalent in $\text{\LaTeX}$
<b>Font</b>		
<b>A + A</b>	<b>A + A</b>	Background $\mathbb{A}$ ( <code>\mathbb{A}</code> )
<b>F7 + A</b> or <b>A + A + tab</b>	<b>F7 + A</b> or <b>A + A + tab</b>	Calligraphic $\mathcal{A}$ ( <code>\mathcal{A}</code> )
<b>F8 + A</b> or <b>A + A + tab * 2</b>	<b>F8 + A</b> or <b>A + A + tab * 2</b>	Gothic $\mathfrak{A}$ ( <code>\mathfrak{A}</code> )
<b>ctrl + b + A</b> or <b>A + A + shift + tab</b>	<b>cmd + b + A</b> or <b>A + A + shift + tab</b>	<b>Bold A</b> ( <code>\mathbf{A}</code> )
<b>ctrl + i + A</b>	<b>cmd + i + A</b>	<b>Italic A</b> ( <code>\mathit{A}</code> )
<b>Greek Letters</b>		
<b>a + tab</b>	<b>a + tab</b>	$\alpha$ ( <code>\alpha</code> )
<b>b + tab</b>	<b>b + tab</b>	$\beta$ ( <code>\beta</code> )
<b>g + tab</b> , <b>G + tab</b>	<b>g + tab</b> , <b>G + tab</b>	$\gamma$ ( <code>\gamma</code> ), $\Gamma$ ( <code>\Gamma</code> )
<b>d + tab</b> , <b>D + tab</b>	<b>d + tab</b> , <b>D + tab</b>	$\delta$ ( <code>\delta</code> ), $\Delta$ ( <code>\Delta</code> )
<b>e + tab * 3</b>	<b>e + tab * 3</b>	$\epsilon$ ( <code>\epsilon</code> )
<b>e + tab</b>	<b>e + tab</b>	$\varepsilon$ ( <code>\varepsilon</code> )
<b>z + tab</b>	<b>z + tab</b>	$\zeta$ ( <code>\zeta</code> )
<b>h + tab</b>	<b>h + tab</b>	$\eta$ ( <code>\eta</code> )
<b>j + tab</b> , <b>J + tab</b>	<b>j + tab</b> , <b>J + tab</b>	$\theta$ ( <code>\theta</code> ), $\Theta$ ( <code>\Theta</code> )
<b>j + tab * 3</b>	<b>j + tab * 3</b>	$\vartheta$ ( <code>\vartheta</code> )
<b>i + tab</b>	<b>i + tab</b>	$\iota$ ( <code>\iota</code> )
<b>k + tab</b>	<b>k + tab</b>	$\kappa$ ( <code>\kappa</code> )
<b>l + tab</b> , <b>L + tab</b>	<b>l + tab</b> , <b>L + tab</b>	$\lambda$ ( <code>\lambda</code> ), $\Lambda$ ( <code>\Lambda</code> )

(continued next page)

Windows	Mac	Equivalent in $\text{\LaTeX}$
GNU/Linux		
		$\mu (\backslash mu)$
		$\nu (\backslash nu)$
		$\xi (\backslash xi), \Xi (\backslash Xi)$
		$\pi (\backslash pi), \Pi (\backslash Pi)$
		$\varpi (\backslash varpi)$
		$\rho (\backslash rho)$
		$\varrho (\backslash varrho)$
		$\sigma (\backslash sigma), \Sigma (\backslash Sigma)$
		$\varsigma (\backslash varsigma)$
		$\tau (\backslash tau)$
		$v (\backslash upsilon), \Upsilon (\backslash Upsilon)$
		$\phi (\backslash phi), \Phi (\backslash Phi)$
		$\varphi (\backslash varphi)$
		$\chi (\$ \backslash chi \$)$
		$\psi (\backslash psi), \Psi (\backslash Psi)$
		$\omega (\backslash omega), \Omega (\backslash Omega)$
<b>Sets and Logic</b>		
		$\cup (\backslash cup)$
		$\cap (\backslash cap)$
		$\subset (\backslash subset)$
		$\subseteq (\backslash subeteq)$
		$\supset (\backslash supset)$
		$\supseteq (\backslash supeteq)$
		$\in (\backslash in)$
		$\ni (\backslash ni)$
		$\notin (\backslash notin)$
		$\mathbb{R} (\backslash mathbb{R})$
		$\mathbb{Z} (\backslash mathbb{Z})$

(continued next page) ↗

Windows	Mac	Equivalent in $\text{\LaTeX}$
GNU/Linux		
		$\mathbb{Q} (\backslash mathbb{Q})$
		$\mathbb{N} (\backslash mathbb{N})$
		$\mathbb{C} (\backslash mathbb{C})$
		$\emptyset (\backslash varnothing)$
		$\aleph (\backslash aleph)$
		$\equiv (\backslash equiv)$
		$\forall (\backslash forall)$
		$\exists (\backslash exists)$
		$\neg (\backslash neg)$
		$\vee (\backslash vee)$
		$\wedge (\backslash wedge)$
		$\vdash (\backslash vdash)$
		$\models (\backslash models)$
		$\Rightarrow (\backslash Rightarrow)$
		$\Rightarrow (\backslash nRightarrow)$
<b>Decorations</b>		
		$\dot{A} (\backslash dot{A})$
		$\ddot{A} (\backslash ddot{A})$
		vertical two dots
		horizontal three dots
		horizontal four dots
		$\hat{A} (\backslash hat{A})$
		$\tilde{A} (\backslash tilde{A})$
		$\bar{A} (\backslash bar{A})$
		$\overline{A} (\backslash overline{A})$
		$\underline{A} (\backslash underline{A})$
		$\vec{A} (\backslash vec{A})$
		$\check{A} (\backslash check{A})$

(continued next page) ↗

⌚ (from previous page)

Windows GNU/Linux	Mac	Equivalent in $\text{\LaTeX}$
[alt] + [↑] + [u] + [A]	[option] + [↑] + [u] + [A]	$\breve{A}$ (\breve{A})
[alt] + [↑] + [a] + [A]	[option] + [↑] + [a] + [A]	inverted breve
[alt] + ['] + [A]	[option] + ['] + [A]	$\acute{A}$ (\acute{A})
[alt] + [@] + [A]	[option] + [@] + [A]	$\mathring{A}$ (\mathring{A})
<b>Dots</b>		
[.] + [.]	[.] + [.] + [Tab]	$\dots$ (\ldots)
[.] + [.] + [Tab] + [Tab]	[.] + [.] + [Tab] + [Tab] + [Tab]	$\cdots$ (\cdots)
[.] + [.] + [Tab] + [Tab] + [Tab]	[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab]	high dots
[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab]	[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab] + [Tab]	$\vdots$ (\vdots)
[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab] + [Tab]	[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab] + [Tab] + [Tab]	$\ddots$ (\ddots)
[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab] + [Tab]	[.] + [.] + [Tab] + [Tab] + [Tab] + [Tab] + [Tab]	back-diagonal dots
<b>Other Symbols</b>		
[<] + [=] + [tab]	[<] + [=] + [tab]	$\leq$ (\leq)
[>] + [=] + [tab]	[>] + [=] + [tab]	$\geq$ (\geq)
[=] + [\ ]	[=] + [\ ]	$\neq$ (\neq)
[<] + [<]	[<] + [<]	$\ll$ (\ll)
[>] + [>]	[>] + [>]	$\gg$ (\gg)
[-] + [-]	[-] + [-]	$\approx$ (\approx)
[=] + [tab]	[=] + [tab]	$\asymp$ (\asymp)
[<] + [tab * 3]	[<] + [tab * 3]	$\prec$ (\prec)
[<] + [tab * 3] + [=] + [tab]	[<] + [tab * 3] + [=] + [tab]	$\preceq$ (\preceq)
[>] + [tab * 3]	[>] + [tab * 3]	$\succ$ (\succ)
[>] + [tab * 3] + [=] + [tab]	[>] + [tab * 3] + [=] + [tab]	$\succeq$ (\succeq)
[@] + [@] + [tab * 2]	[@] + [@] + [tab * 2]	$\propto$ (\propto)
[.] + [=]	[.] + [=]	$\doteq$ (\doteq)
[@] + [tab * 4]	[@] + [tab * 4]	$\angle$ (\angle)
[l] + [tab * 3]	[l] + [tab * 3]	$\ell$ (\ell)
[↑] + [F5] + [B]	[↑] + [F5] + [B]	$\parallel$ (\parallel)

(continued next page) ⌚

⌚ (from previous page)

Windows GNU/Linux	Mac	Equivalent in $\text{\LaTeX}$
[~] + [=]	[~] + [=]	$\cong$ (\cong)
[~] + [=] + [/]	[~] + [=] + [/]	$\not\cong$ (\ncong)
[~]	[~]	$\sim$ (\sim)
[~] + [-]	[~] + [-]	$\simeq$ (\simeq)
[~] + [/]	[~] + [/]	$\nsim$ (\nsim)
[@] + [+]	[@] + [+]	$\oplus$ (\oplus)
[@] + [-]	[@] + [-]	$\ominus$ (\ominus)
[@] + [.]	[@] + [.]	$\odot$ (\odot)
[@] + [*]	[@] + [*]	$\otimes$ (\otimes)
[@] + [/]	[@] + [/]	$\oslash$ (\oslash)
[/] + [-] + [tab * 3]	[/] + [-] + [tab * 3]	$\upharpoonright$ (\upharpoonright)
[+] + [tab * 2]	[+] + [tab * 2]	$\cdot$ (\cdot)
[+] + [-]	[+] + [-]	$\pm$ (\pm)
[-] + [+]	[-] + [+]	$\mp$ (\mp)
[*] + [tab]	[*] + [tab]	$\times$ (\times)
[/] + [tab * 2]	[/] + [tab * 2]	$\div$ (\div)
[*] + [tab * 2]	[*] + [tab * 2]	$\ast$ (\ast)
[d] + [tab * 3]	[d] + [tab * 3]	$\partial$ (\partial)
[V] + [tab * 2]	[V] + [tab * 2]	$\nabla$ (\nabla)
[@]	[@]	$\circ$ (\circ)
[*] + [tab * 5]	[*] + [tab * 5]	$\star$ (\star)
[i] + [tab * 3]	[i] + [tab * 3]	$\imath$ (\imath)
[j] + [tab * 2]	[j] + [tab * 2]	$\jmath$ (\jmath)
[h] + [tab * 2]	[h] + [tab * 2]	$\hbar$ (\hbar)
[B] + [tab * 3]	[B] + [tab * 3]	$\beth$ (\beth)
[G] + [tab * 2]	[G] + [tab * 2]	$\gimel$ (\gimel)
[D] + [tab * 3]	[D] + [tab * 3]	$\daleth$ (\daleth)
[R] + [E]	[R] + [E]	$\Re$ (\Re)

(continued next page) ⌚

⌚ (from previous page)

Windows GNU/Linux	Mac	Equivalent in $\text{\LaTeX}$
+ tab * 2	+ tab * 2	$\mathbb{U} (\backslash mho)$
+ tab * 2	+ tab * 2	$\wp (\backslash wp)$
@ + @	@ + @	$\infty (\backslash infinity \text{ in } \text{\LaTeX})$
T + tab * 2	T + tab * 2	$\top (\backslash top)$
T + tab * 3	T + tab * 3	$\perp (\backslash bot)$
< + > + tab * 4	< + > + tab * 4	$\clubsuit (\backslash clubsuit)$
< + > + tab	< + > + tab	$\diamondsuit (\backslash diamondsuit)$
< + > + tab * 2	< + > + tab * 2	$\heartsuit (\backslash heartsuit)$
< + > + tab * 3	< + > + tab * 3	$\spadesuit (\backslash spadesuit)$
b + tab * 2	b + tab * 2	$\flat (\backslash flat)$
# + tab * 2	# + tab * 2	$\natural (\backslash natural)$
# + tab	# + tab	$\sharp (\backslash sharp)$
@ + = + tab	@ + = + tab	$\triangleq (\backslash triangleq)$
+ + tab * 2	+ + tab * 2	$\dagger (\backslash dagger)$

#### Variable sized operators

		$\int (\backslash int)$
+  + tab	+  + tab	$\iint (\backslash iint)$
+  +  + tab	+  +  + tab	$\iiint (\backslash iiint)$
@ +	@ +	$\oint (\backslash oint)$
U +  + tab	U +  + tab	$\bigcup (\backslash bigcup)$
N +  + tab	N +  + tab	$\bigcap (\backslash bigcap)$

#### Arrow

+ >	+ >	$\rightarrow (\backslash rightarrow)$
+ > + /	+ > + /	$\nrightarrow (\backslash nrightarrow)$
+ - + >	+ - + >	$\longrightarrow (\backslash longrightarrow)$
= + >	= + >	$\Rightarrow (\backslash Rightarrow)$
= + > + /	= + > + /	$\nRightarrow (\backslash nRightarrow)$
- + - + >	- + - + >	$\Longrightarrow (\backslash Longrightarrow)$

(continued next page) ➔

⌚ (from previous page)

Windows GNU/Linux	Mac	Equivalent in $\text{\LaTeX}$
+ >	+ >	$\rightsquigarrow (\backslash leadsto)$
I + - + >	I + - + >	$\mapsto (\backslash mapsto)$
I + - + - + >	I + - + - + >	$\longmapsto (\backslash longmapsto)$
< + -	< + -	$\leftarrow (\backslash leftarrow)$
< + - + >	< + - + >	$\leftrightarrow (\backslash leftrightarrow)$
< + - + Tab	< + - + Tab	$\downarrow (\backslash uparrow)$
< + - + Tab + Tab	< + - + Tab + Tab	$\downarrow (\backslash downarrow)$
< + - + > + Tab	< + - + > + Tab	$\Downarrow (\backslash updownarrow)$
<b>Fences</b>		
< +  + Tab	< +  + Tab	$\langle \rangle (\backslash langle \rangle rangle)$
I + .	I + .	$\lfloor \rfloor (\backslash lfloor \rfloor rfloor)$
I + '	I + '	$\lceil \rceil (\backslash lceil \rceil rceil)$
I + I	I + I	$\parallel (\backslash    \parallel \parallel)$