How to install the Yolngu keyboard onto your Mac computer

1. Go to the Australian Society for Indigenous Languages – <u>Resources section</u> and click the link shown below.



2. Download Yolngu keyboard executable file.

🐳 Keyman	Keyboards 💌	Products 💌	Abeut 🔻 🛛 🛛	everlaper		۵	Danate	Support 🔞
	New keyloard soard Yolngu key Install keybo	yboard ard B	Click this to s downloading	itart	• • • • • • • • • • • • • • • • • • •			
	Keyboard Details Type Yanguard other Australian aborginal languages using standard Unreade fores. Other layouts are also available from the author's vectorie.							
	Reyboard ID Supported Platforms Author License Documentation Source Reyboard Version Last Updated	Huysingu Windows Li modOS A Linux Andrew Custingham MIT Excloses/India estassavid: yoingu 2.3.3 2020-04-07.22.05	Radiage Download Monithy Covenicads Total Downloads Encoding Materian Reprint Version Belated Rephaneth Supported Languages	el.yologulorp 24 574 Unicode 1000 socialità dispensatedi Socialità dispensatedi Der Ologe Ologe Dead Sandilitaneae				
	Terrinet International Automation Report Solution							

- When the installation is complete, you can switch your keyboard to Yolngu keyboard from English (or any other input sources you may have). If you're not sure how to do, here is the instruction <u>https://support.apple.com/guide/mac-help/type-language-mac-input-sourcesmchlp1406/mac</u>
- 4. The layout of the Yolngu keyboard is the following https://help.keyman.com/keyboard/el_yolngu/2.2.1/el_yolngu

Yolngu Keyboard Help						
Unicode keyboard layout for the Yolngu-matha languages.						
$\frac{1}{1} \frac{1}{1} \frac{1}{2} \frac{2}{3} \frac{3}{3} \frac{4}{4} \frac{5}{5} \frac{6}{6} \frac{6}{7} \frac{7}{7} \frac{8}{8} \frac{9}{9} \frac{9}{0} \frac{0}{0} \frac{1}{7} - \frac{1}{5} $						
$\begin{bmatrix} 0 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} = \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix} \begin{bmatrix} 1 & 0 & 0 \\ 0 & 0 & 0 \end{bmatrix}$						
Capatock a a s d d f f g h h j k l l ; ' tour						
Shift $z \mathbf{x} \mathbf{x} \mathbf{c} \mathbf{c} \mathbf{v} \mathbf{b} \mathbf{b} \mathbf{n} \mathbf{n} \mathbf{m} \mathbf{m} \mathbf{c} \mathbf{c} \mathbf{c} \mathbf{l} \mathbf{l} \mathbf{l}$						
Ctrl Alt Right Alt Right Ctrl						
$ \underbrace{ \underline{L}}_{\underline{L}} = \underbrace{ 1 \\ \underline{L}}_{\underline{L}} = \underbrace{ 2 \\ \underline{M}}_{\underline{M}} = \underbrace{ 3 \\ \underline{M}}_{\underline{M}} = \underbrace{ 5 \\ \underline{K}}_{\underline{M}} = \underbrace{ 7 \\ \underline{K}_{\underline{M}}}_{\underline{M}} = \underbrace{ 7 \\ \underline{K}_{\underline{M}}}_{$						
$\begin{array}{c} \text{Laps Lock} \\ \text{a} \\ \text{A} \\ \text{S} \\ \text{S} \\ \text{d} \\ \text{D} \\ \text{f} \\ \text{F} \\ \text{F} \\ \text{g} \\ \text{G} \\ \text{h} \\ \text{H} \\ \text{j} \\ \text{J} \\ \text{k} \\ \text{K} \\ \text{i} \\ \text{L} \\ \text{i} \\ \text{i} \\ \text{i} \\ \text{i} \\ \text{i} \\ \text{f} \\ \text$						
Shift $Z X X C V B B N M / < . > / ? Shift$						
Ctrl Alt Right Alt Right Ctrl						

Should you have any problem with the installation, feel free to contact us <u>yolngustudies@cdu.edu.au</u> / 08 8946 6278