# **Beamer Theme "Nord"**

A simple beamer theme that uses "Nord" color scheme

Junwei Wang (& Eric W. Tramel, theme adjustments)

October 18, 2020

- Colors
- Fonts
- Blocks
- Items
- Figures

## » Usage

Simply include the following code in your preamble:

\usetheme{Nord}

By default, the appearance is in dark theme, however you can actively choose a either a light or a dark theme.

```
\usetheme[style=light]{Nord}
\usetheme[style=dark]{Nord}
```

- Colors
- Fonts
- Blocks
- Items
- Figures

#### » Defined Colors

#### This is a subtitle

```
Polar Night NordDarkBlack
NordMediumBlack NordBrightBlack
```

Snow Storm NordWhite NordBrightestWhite NordBrightestWhite

Forest NordCyan NordBrightCyan NordBlue NordBrightBlue

Aurora NordRed NordOrange NordYellow NordGreen NordMagenta

- Colors
- Fonts
- Blocks
- Items
- Figures

#### » Recommended Free Fonts

#### Selected Fonts recommended for this theme

```
\setmainfont{Yanone Kaffeesatz}
\setsansfont{Andika New Basic}
\setmonofont{DejaVu Sans Mono}
```

```
Download https://www.fontsquirrel.com/
Install Fonts https://www.google.com/get/noto/help/install/
Compilation compile with XaMTEX to use system-wide fonts
```

- Colors
- Fonts
- Blocks
- Items
- Figures

#### » Blocks

This is a Block

$$a^2 + b^2 = c^2$$

$$\int_0^\infty dx \, p(\theta \Theta \Omega \beta | x) p(x)$$

This is an Example Block

$$E = m \cdot c^2$$

This is an Alert Block

$$e^{i\pi} + 1 = 0$$

Horizontally-Aligned Block

$$\log xy = \log x + \log y$$

#### » Blocks (cont'd)

**Hello.** This is a frame which has some text on it. This text will go on for sometime. In fact, it is pretty important that this text go on for a while so we can visualize a block here.

$$\mathcal{L}_{ heta}\left(\left(\mathbf{x},\mathbf{y}
ight)\in\mathcal{D}
ight)$$

$$y = Fx$$

And after this we will have some more text below and see what it does.

- Colors
- Fonts
- Blocks
- Items
- Figures

#### » Items

#### Itemize

- item 1
- item 2

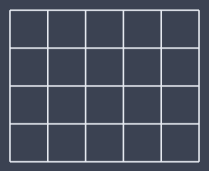
#### **Enumerate**

- 1. item 1
- 2. item 2

- Colors
- Fonts
- Blocks
- Items
- Figures



# » Figures



Credits to TikZ

## » Figures (cont'd)

**Hello.** This is another paragraph which is continuing on this the other side of the column. We will put in some text here, problem.

- An big point about this particular slide.
- A second point made on this particular slide.

Credits to TikZ