XJTLU Beamer Template

Creating Presentations

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June 21, 2021

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Introduction

■ This is a slide template created by latex for XJTLUers.



- This is a slide template created by latex for XJTLUers.
- Overleaf

Introduction

```
https://www.overleaf.com/latex/templates/
xjtlu-beamer-template/sfrvnnpcsmgh
```

- This is a slide template created by latex for XJTLUers.
- Overleaf https://www.overleaf.com/latex/templates/ xjtlu-beamer-template/sfrvnnpcsmgh
- GitHub https://github.com/yaoshanliang/XJTLU-Beamer-Template

Introduction

Usage

- Beamer is a powerful and flexible Lagarate Beamer is a powerful and flexible Lagarate Lagarate Beamer is a powerful and flexible Lagarate Lagarate Beamer is a powerful and flexible Lagarate Lagarate
 - https://www.overleaf.com/learn/latex/Beamer
- Modify from Template Beamer UFC [1]



References

Features

The visual design follows VISUAL IDENTITY ASSETS from XJTLU.

11 XJTLU **NAVY** (RGB: 1, 54, 68)

2 XJTLU **PURPLE** (RGB: 206, 87, 193)

Literature Review



Blocks

Block I	
Text	
Block II	
Text	
Block III	
Text	
Success box	
Aland Is an	
AIEIT DOX	
Simple box	
	Block II Text Block III Text Success box Alert box

Algorithms (pseudocode)

```
input :x: float, y: float
  output:r: float
1 while True do
     r = x + y;
     if r \ge 30 then
3
         "O valor de r é maior ou iqual a 10.";
4
         break;
5
     else
6
         "O valor de r =", r;
7
     end
8
9 end
```

Algorithm 1: Algorithm Example

Algorithms

```
def main():
     print("Hello World!")
3
    __name__ == '__main__':
     main()
5
```

code/main.py

Equation

Equation without numbers

$$J(\theta) = \mathbb{E}_{\pi_{\theta}}[G_t] = \sum_{s \in \mathcal{S}} d^{\pi}(s) V^{\pi}(s) = \sum_{s \in \mathcal{S}} d^{\pi}(s) \sum_{a \in \mathcal{A}} \pi_{\theta}(a|s) Q^{\pi}(s,a)$$

Equation with numbers

$$A = \lim_{n \to \infty} \Delta x \left(a^2 + \left(a^2 + 2a\Delta x + (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 2a\Delta x + 2^2 (\Delta x)^2 \right) + \left(a^2 + 2 \cdot 3a\Delta x + 3^2 (\Delta x)^2 \right) + \dots + \left(a^2 + 2 \cdot (n-1)a\Delta x + (n-1)^2 (\Delta x)^2 \right) \right)$$

$$= \frac{1}{3} \left(b^3 - a^3 \right) \quad (1)$$



Figure: Logo of XJTLU.



Figure: Description of XJTLU

 Literature Review
 Methodology
 References

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Tables

Table

Author XJTLU

Multi-columns

É possível colocar mais de uma coluna utilizando os comandos de \begin{column}{} e \end{column}

E possível colocar mais de uma coluna utilizando os comandos de \begin{column}{} e \end{column}

Porém, o espaçamento deve ser proporcional entre as colunas para que estas colunas não entrem em coflito. O espaçamento é dado pelo segundo argumento do \begin.

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Literature Review Methodology **References**OO OOOOOOO O

Reference I



Maurício Moreira Neto. Template Beamer UFC. 2020. URL:

https://www.overleaf.com/latex/templates/template-beamer-ufc/rvqwnmszpsvf.



Thank You!

