

parakeet_rs



Struct ModelConfigJson

Search Summary

```
pub struct ModelConfigJson {  
    pub architectures: Vec<String>,  
    pub vocab_size: usize,  
    pub pad_token_id: usize,  
}
```

Fields

```
architectures: Vec<String>  
vocab_size: usize  
pad_token_id: usize
```

Trait Implementations

impl Clone for ModelConfig

fn clone(&self) -> ModelConfig

Returns a duplicate of the value. [Read more](#)

fn clone_from(&mut self, source: &Self)

1.0.0 ·

Performs copy-assignment from `source`. [Read more](#)

impl Debug for ModelConfig

fn fmt(&self, f: &mut Formatter<'_>) -> Result

Formats the value using the given formatter. [Read more](#)

impl Default for ModelConfig

fn default() -> Self

Returns the “default value” for a type. [Read more](#)

`impl<'de> Deserialize<'de> for ModelConfig`

```
fn deserialize<__D>(__deserializer: __D) -> Result<Self, __D::Error>
where
    __D: Deserializer<'de>,
```

Deserialize this value from the given Serde deserializer. [Read more](#)

`impl Serialize for ModelConfig`

```
fn serialize<__S>(&self, __serializer: __S) -> Result<__S::Ok, __S::Error>
where
    __S: Serializer,
```

Serialize this value into the given Serde serializer. [Read more](#)

Auto Trait Implementations

`impl Freeze for ModelConfig`

`impl RefUnwindSafe for ModelConfig`

`impl Send for ModelConfig`

`impl Sync for ModelConfig`

`impl Unpin for ModelConfig`

`impl UnwindSafe for ModelConfig`

Blanket Implementations

`impl<T> Any for T`

where

```
T: 'static + ?Sized,
```

`impl<T> Borrow<T> for T`

where

```
T: ?Sized,
```

`impl<T> BorrowMut<T> for T`

```
where
    T: ?Sized,  
  
impl<T> CloneToUninit for T
where
    T: Clone,  
  
impl<T> From<T> for T  
  
impl<T> Instrument for T  
  
impl<T, U> Into<U> for T
where
    U: From<T>,  
  
impl<T> IntoEither for T  
  
impl<T> Pointable for T  
  
impl<T> ToOwned for T
where
    T: Clone,  
  
impl<T, U> TryFrom<U> for T
where
    U: Into<T>,  
  
impl<T, U> TryInto<U> for T
where
    U: TryFrom<T>,  
  
impl<V, T> VZip<V> for T
where
    V: MultiLane<T>,  
  
impl<T> WithSubscriber for T  
  
impl<T> DeserializeOwned for T
where
    T: for<'de> Deserialize<'de>,
```