

The Perfect Slide Deck Solution



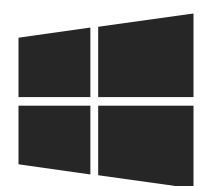
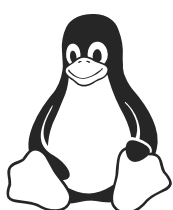
Press F for Fullscreen Mode

For Tech Conferences, Training, **Developer** Advocates, and Educators

GitPitch Desktop



An app to develop,
preview, and present
slide decks offline.



Available on Linux, MacOS, Windows

GitPitch Slide Deck

localhost:9000/gitpitch/desktop/edit?p=grid-layouts

GitPitch Live Slide Deck Preview

For Tech Conferences, Meetups, and Training

GitPitch Slides

PDF

gitpitch.com

PPTX

Work and present offline.

Live previews in your browser

Develop + Present Offline

Linux - MacOS - Windows

w/ Speaker Support

Annotate

Share

Help

Home

Download

Upload

Back

Forward

Search

Notes

Code Editor

Markdown Editor

GitPitch Presentation Speaker Window

localhost:9000/assets/libs/slides/plugin/notes/notes.html

Upcoming e User do
use Ecto.Schema
import Ecto.Changeset
def changeset(user, params \\ %{}) do
 user
 |> cast(params, [:name, :email, :age])
 |> validate_required(:name, :email)
 |> validate_format(:email, ~r/@/)
 |> validate_inclusion(:age, 18..100)
end
end

TIME
00:00:48 09:59 AM

NOTES

- Selection of Monospaced Code Fonts
- 100+ Syntax Highlighting Styles
- Step-and-ZOOM into Code
- Including Fenced Code Blocks
- Repository Source Code Files
- And any public GitHub GIST

GitPitch 4.0 supports the use of the full slide area when rendering code.

7 / 11

With the **Desktop** app you can...

With the Desktop app you can...

- Develop slides using markdown
and powerful **markdown widgets**



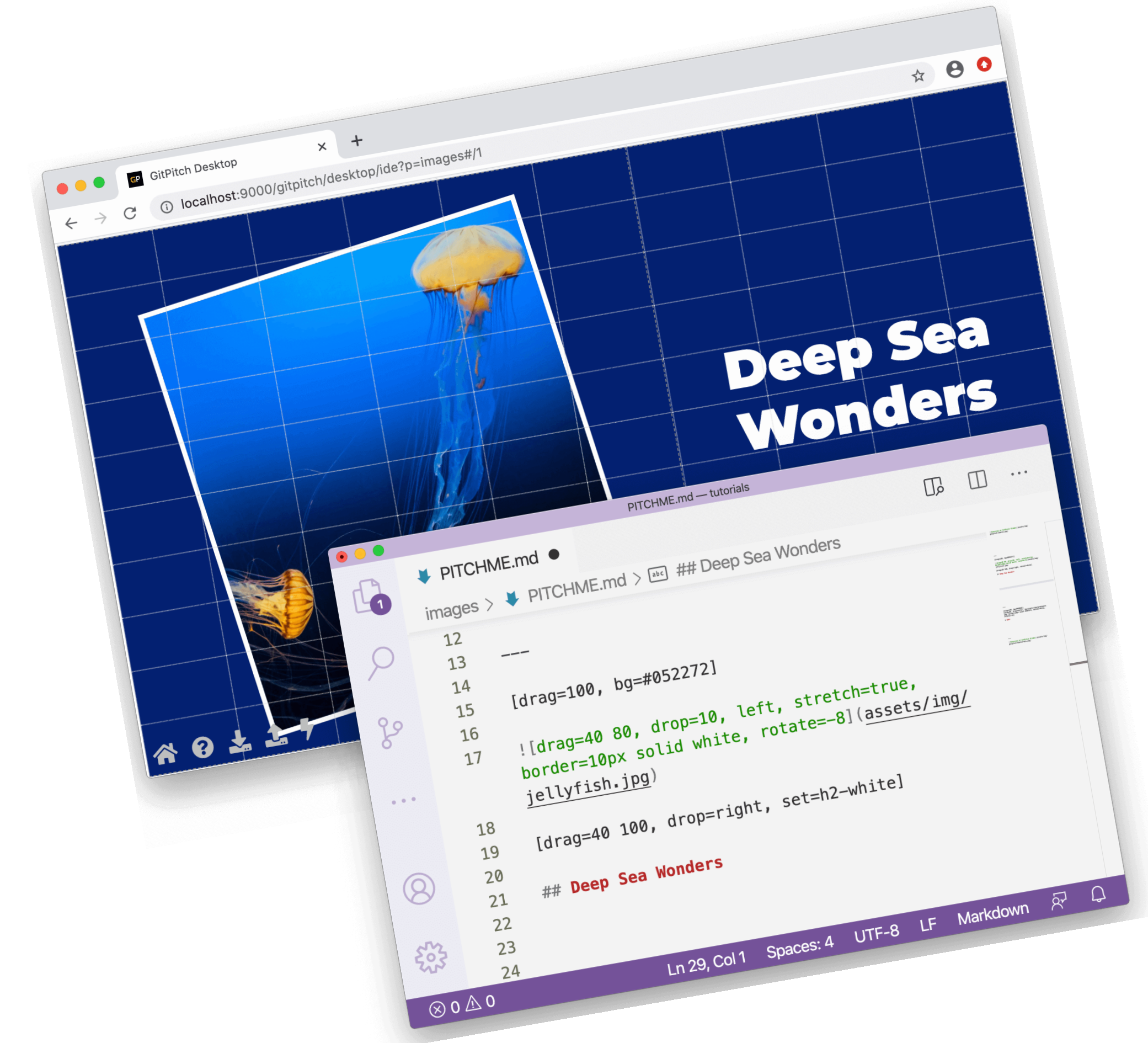
With the Desktop app you can...

- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor



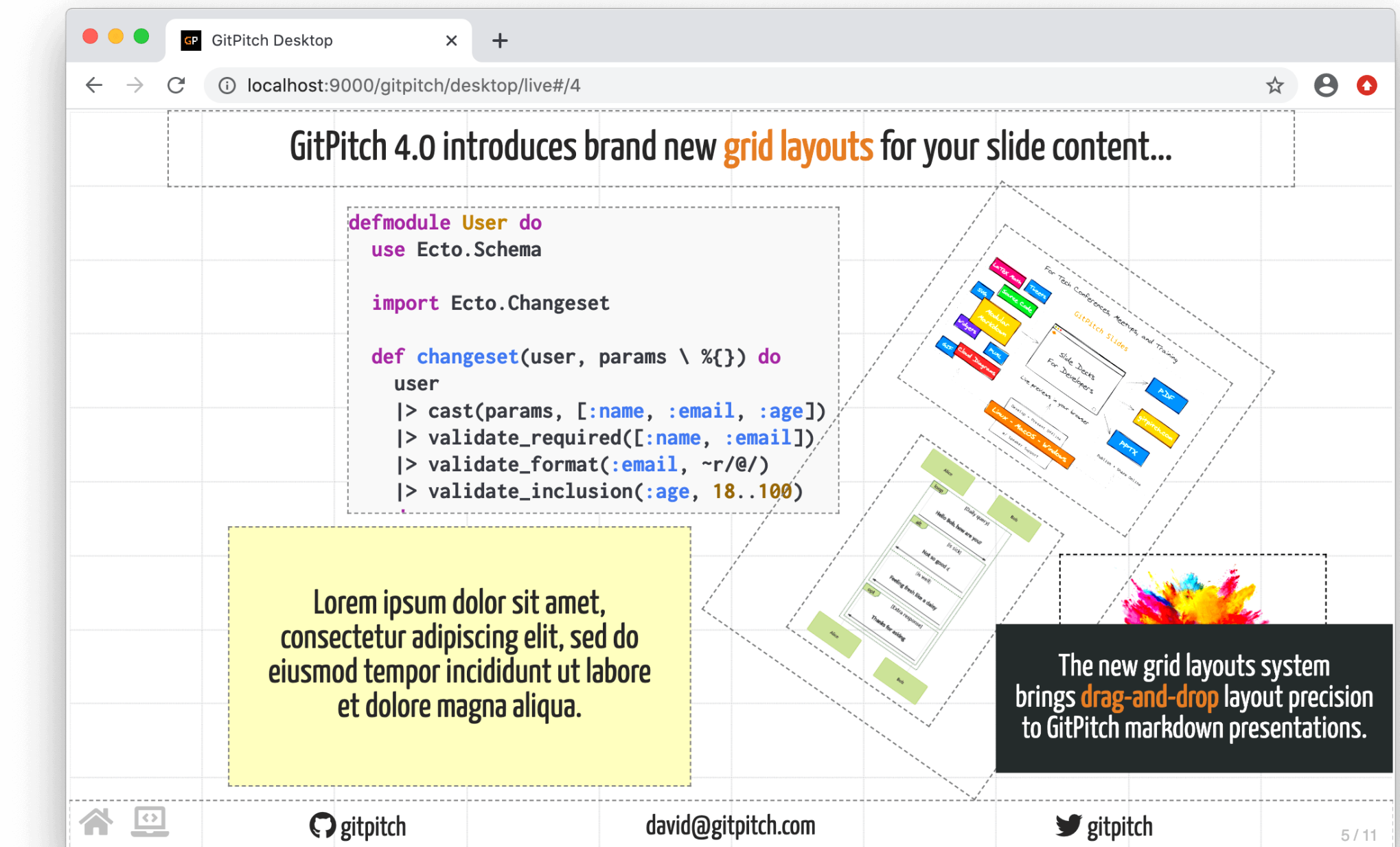
With the Desktop app you can...

- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor
- Or your favorite IDE



With the Desktop app you can...

- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor
- Or your favorite IDE
- Enjoy live browser previews



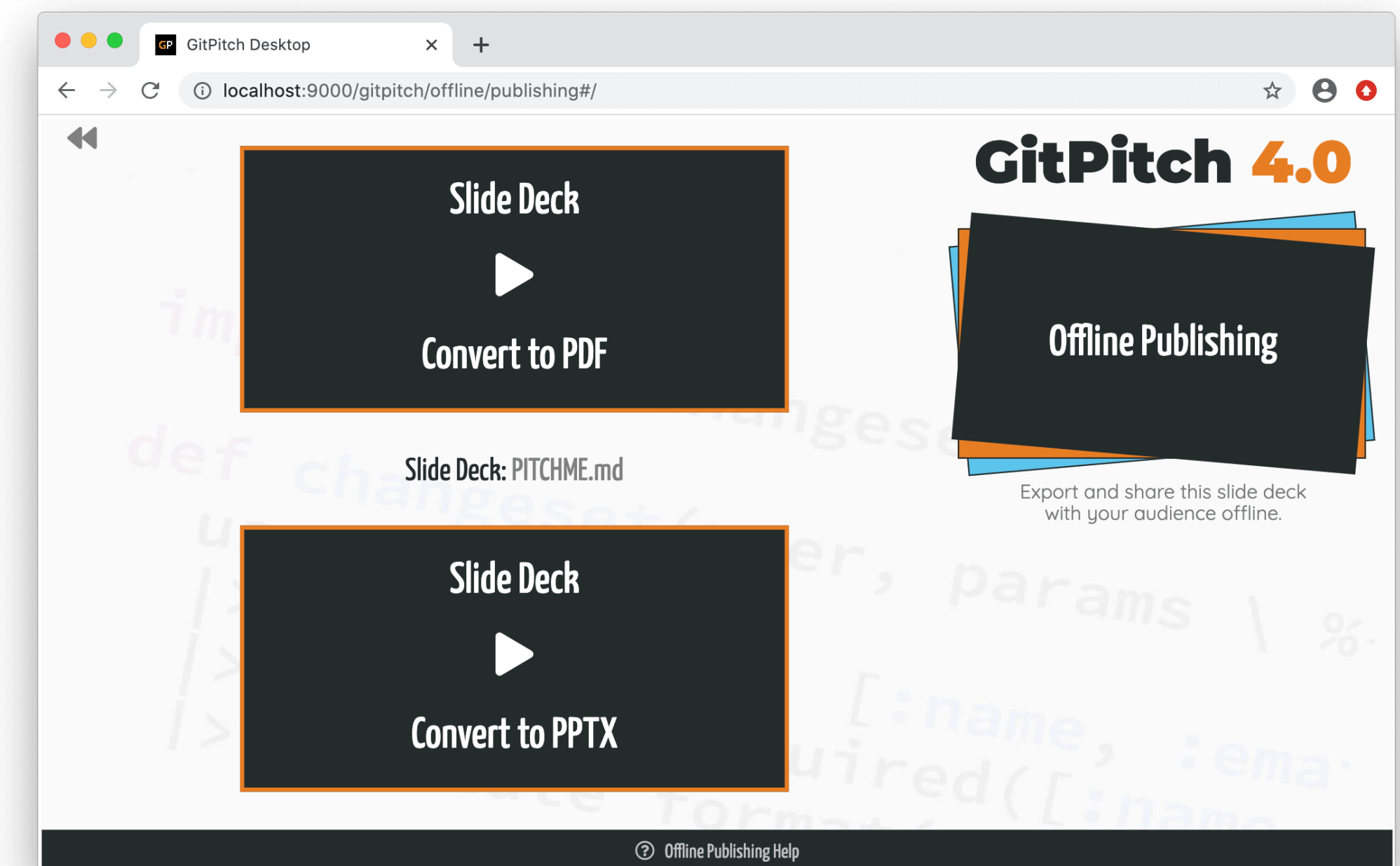
With the Desktop app you can...

- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor
- Or your favorite IDE
- Enjoy live browser previews
- Dedicated speaker support



With the **Desktop** app you can...

- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor
- Or your favorite IDE
- Enjoy live browser previews
- Dedicated speaker support
- And pixel-perfect slide export

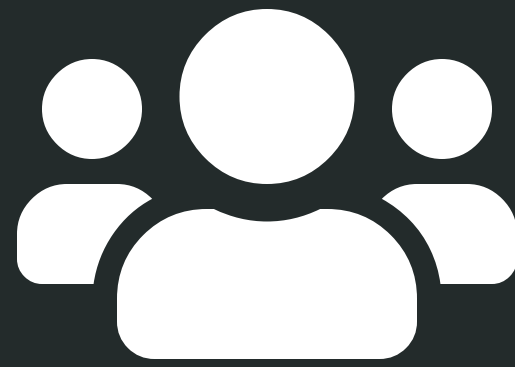


With the Desktop app you can...

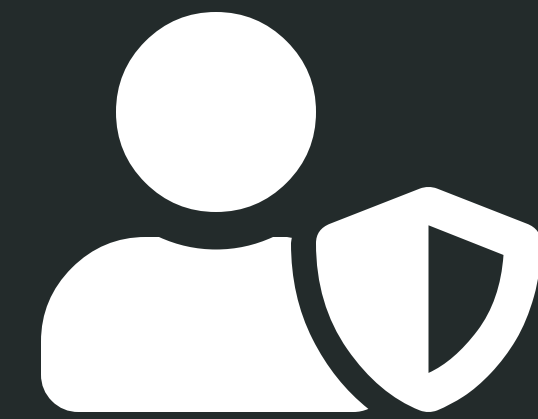
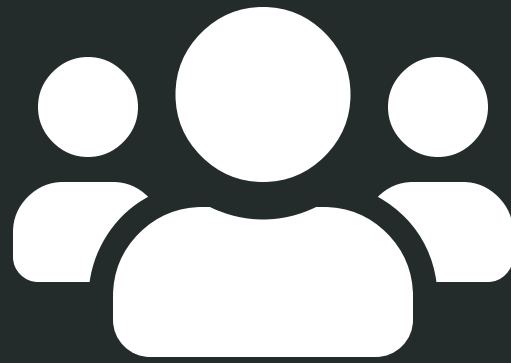
- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor
- Or your favorite IDE
- Enjoy live browser previews
- Dedicated speaker support
- And pixel-perfect slide export
- To **PDF**  and **PowerPoint** 



And with a simple **git-push** to GitHub, GitLab, and Bitbucket you can share...



And with a simple **git-push** to GitHub, GitLab, and Bitbucket you can share...



...public, private, and **password-protected** slide decks on gitpitch.com.

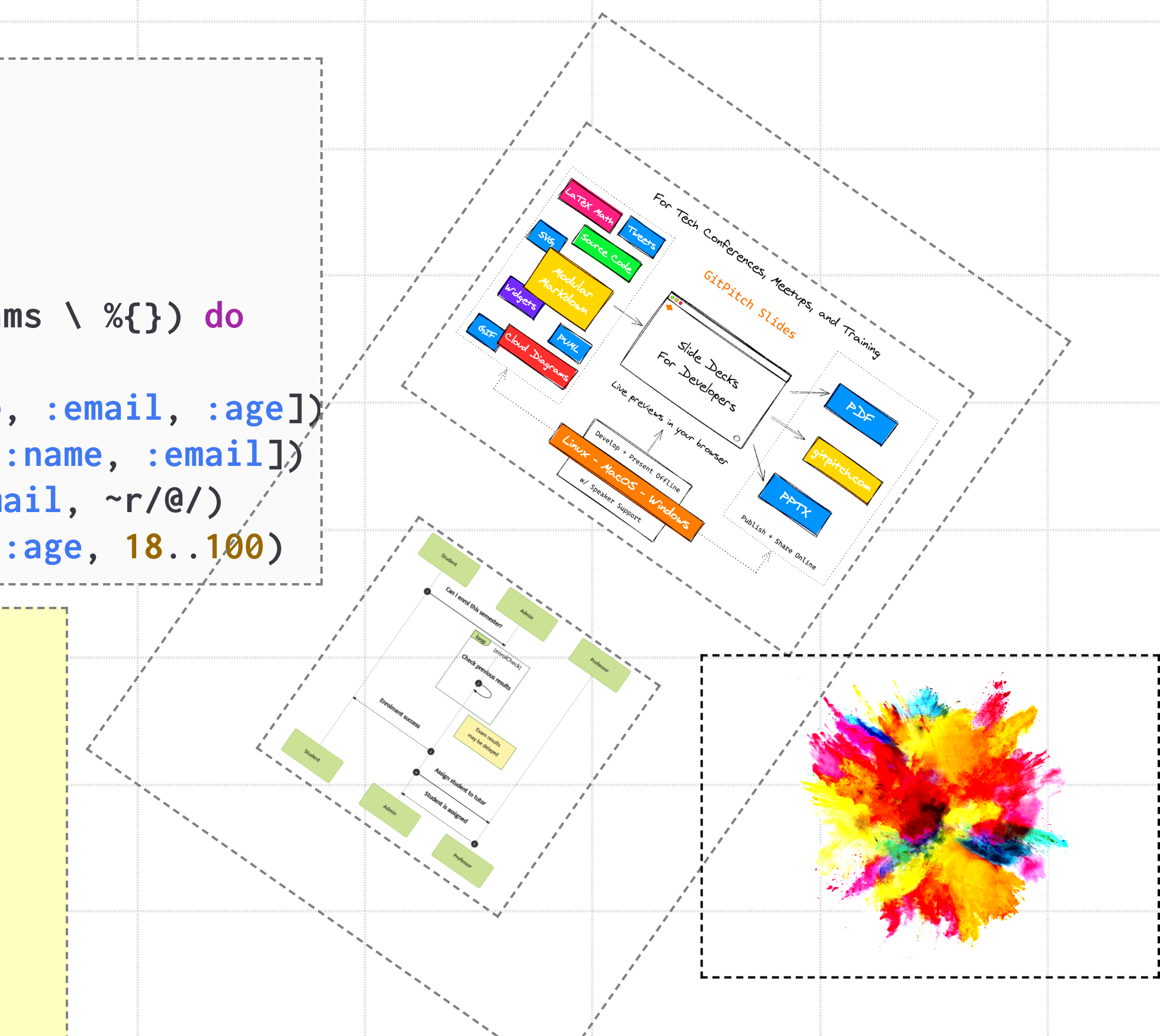
GitPitch 4.0 introduces brand new **grid layouts** for your slide content...

```
defmodule User do
  use Ecto.Schema

  import Ecto.Changeset

  def changeset(user, params \\ %{}) do
    user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/))
    |> validate_inclusion(:age, 18..100)
```

**Lorem ipsum dolor sit amet,
consectetur adipiscing elit, sed do
eiusmod tempor incididunt ut labore
et dolore magna aliqua.**



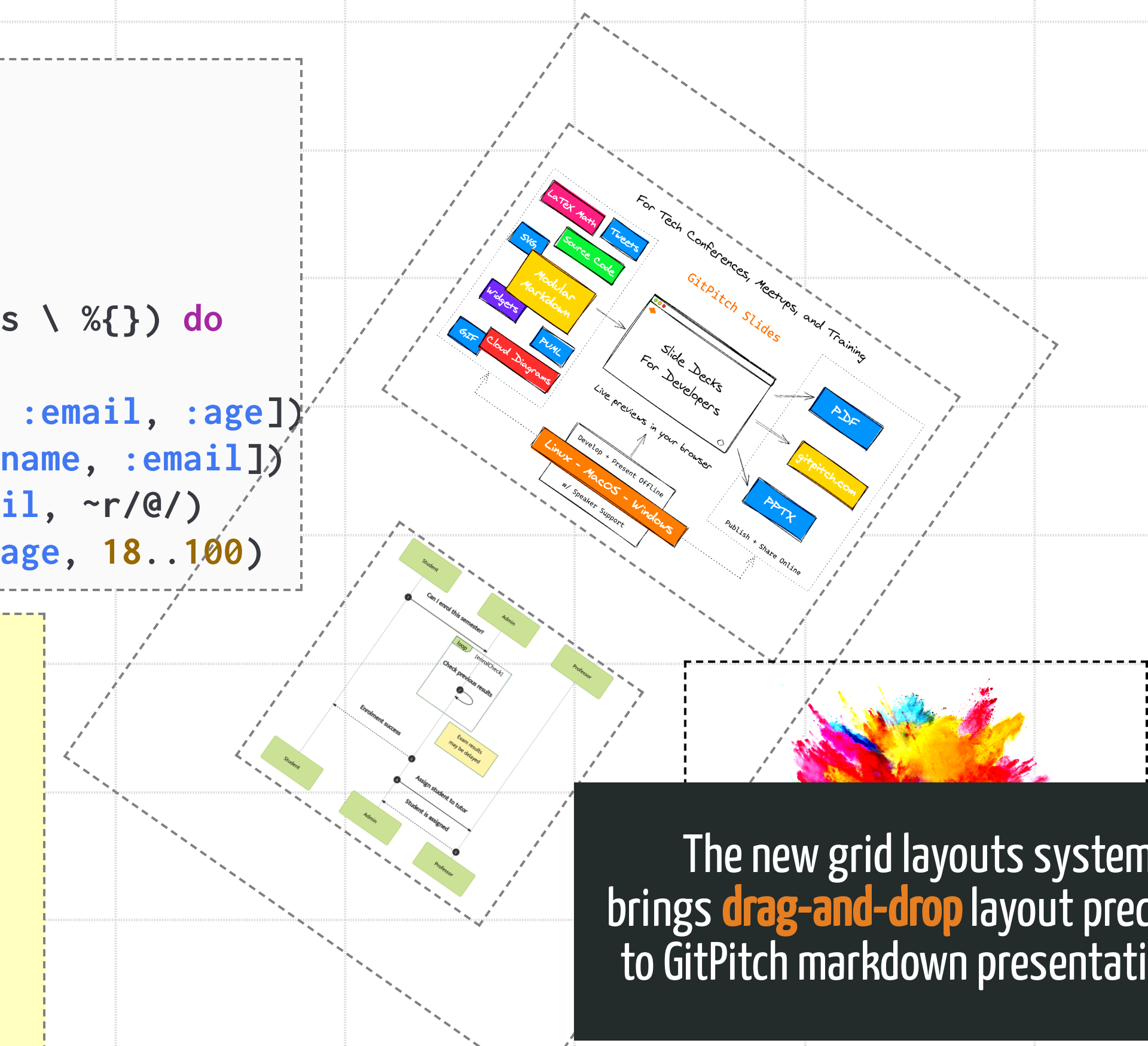
GitPitch 4.0 introduces brand new **grid layouts** for your slide content...

```
defmodule User do
  use Ecto.Schema

  import Ecto.Changeset

  def changeset(user, params \\ %{}) do
    user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/))
    |> validate_inclusion(:age, 18..100)
```

**Lorem ipsum dolor sit amet,
consectetur adipiscing elit, sed do
eiusmod tempor incididunt ut labore
et dolore magna aliqua.**



The new grid layouts system
brings **drag-and-drop** layout precision
to GitPitch markdown presentations.

With Markdown **widgets** you can render rich slide content including...

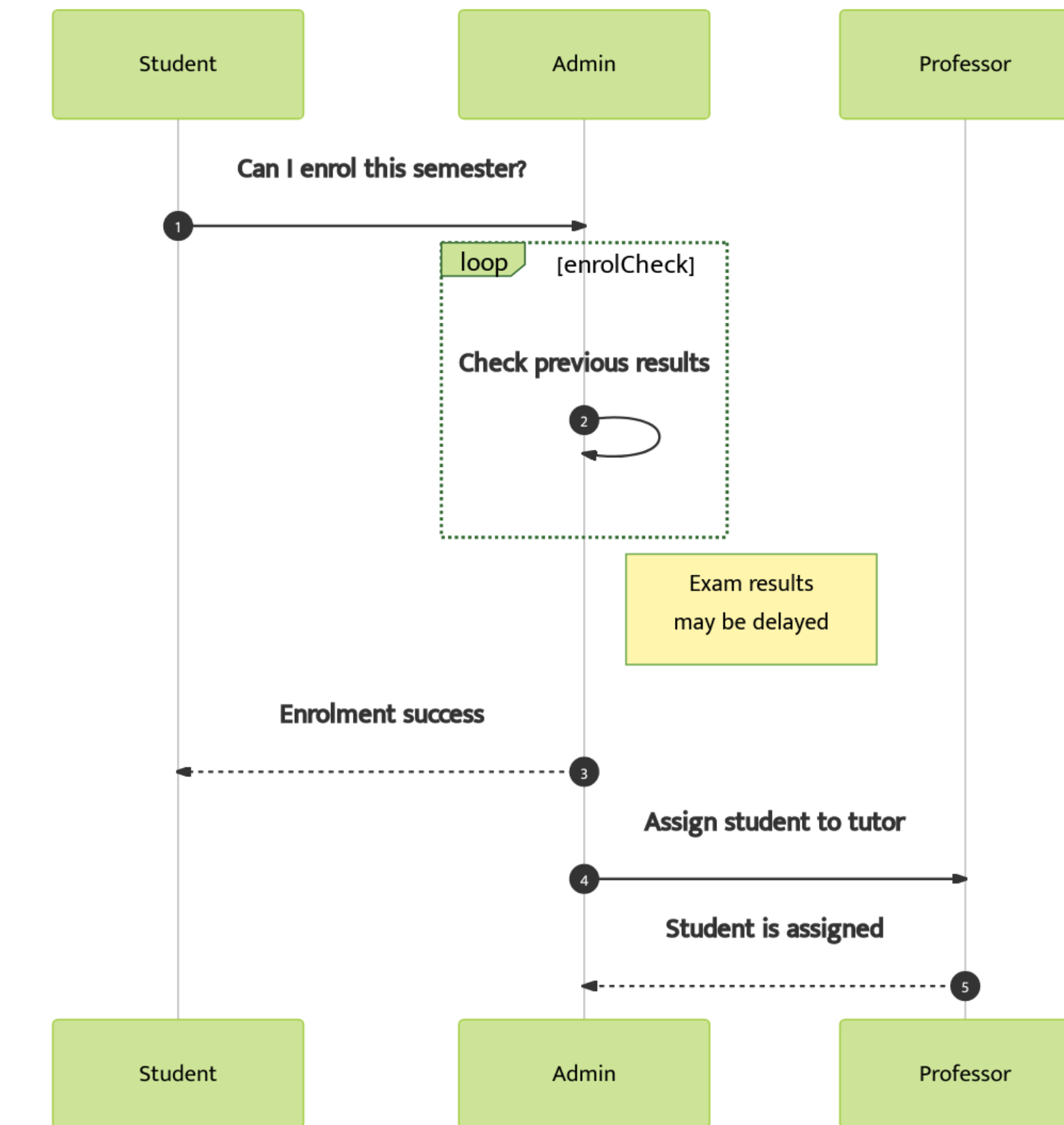
With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations



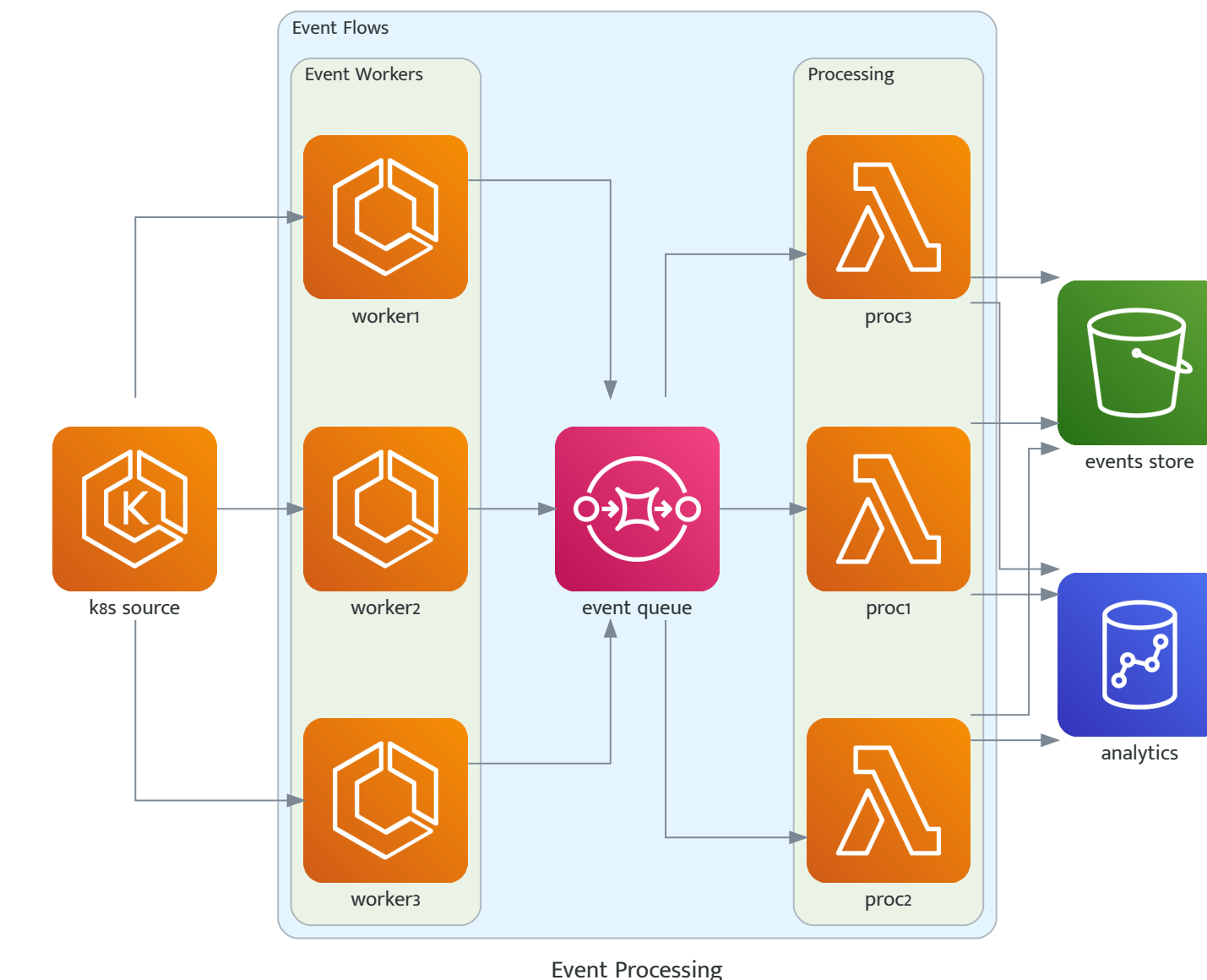
With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations
- Mermaid + PlantUML diagrams



With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations
- Mermaid + PlantUML diagrams
- Cloud architecture diagrams



With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations
- Mermaid + PlantUML diagrams
- Cloud architecture diagrams
- LaTeX Math formulas

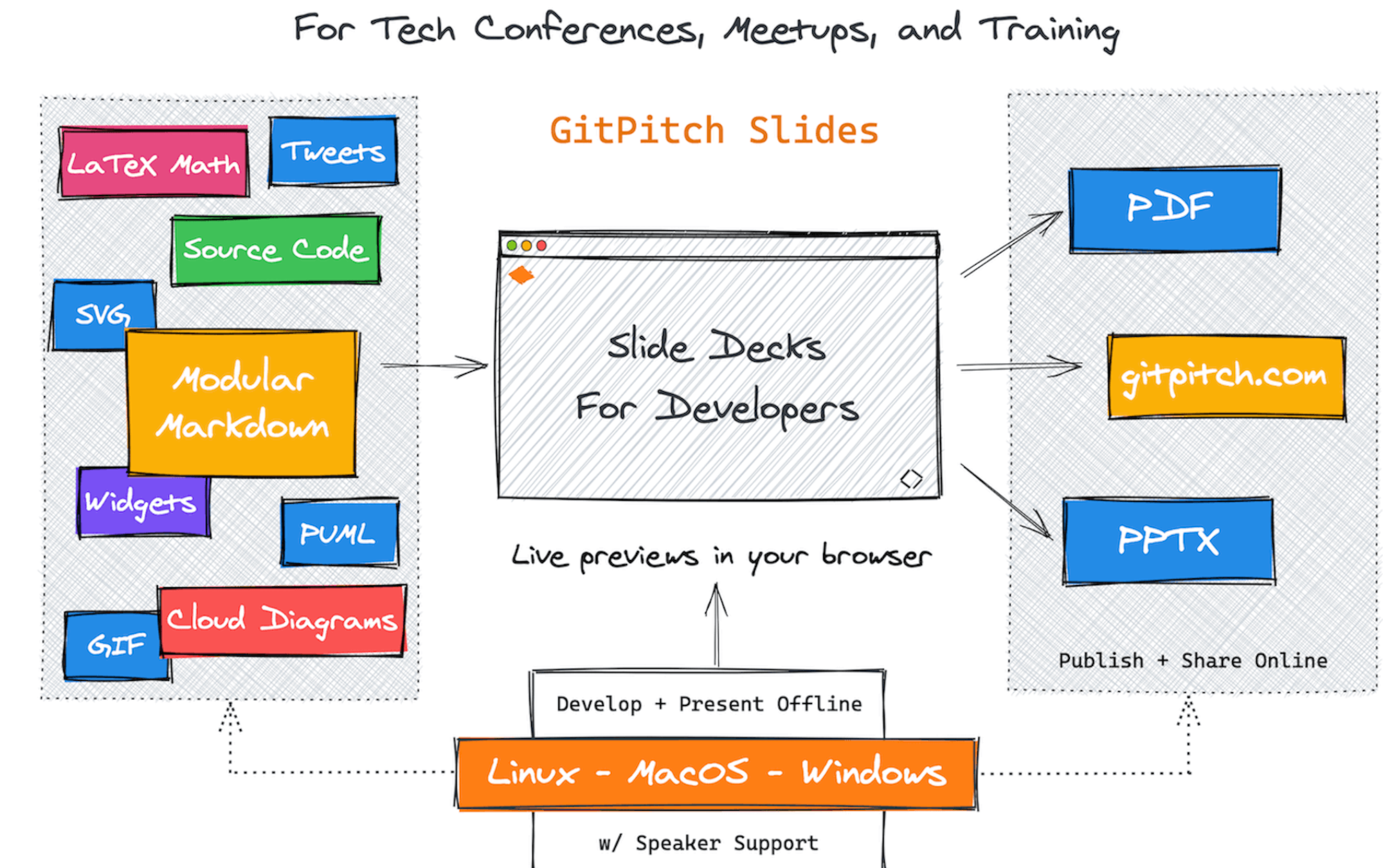
$$\left(\sum_{k=1}^n a_k b_k \right)^2 \leq \left(\sum_{k=1}^n a_k^2 \right) \left(\sum_{k=1}^n b_k^2 \right)$$

With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations
- Mermaid + PlantUML diagrams
- Cloud architecture diagrams
- LaTeX Math formulas
- YouTube, Vimeo, Mp4 Videos

With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations
- Mermaid + PlantUML diagrams
- Cloud architecture diagrams
- LaTeX Math formulas
- YouTube, Vimeo, Mp4 Videos
- Excalidraw whiteboard sketches



With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations
- Mermaid + PlantUML diagrams
- Cloud architecture diagrams
- LaTeX Math formulas
- YouTube, Vimeo, Mp4 Videos
- Excalidraw whiteboard sketches
- Plus slide content synchronization →

This slide is an example of
slide content synchronization.

The display of the list-content
on the left has been
synchronized with the display of
this stack-content on the right.

Enjoy **stunning** code slides with live **step-and-zoom...**

CREATE TABLE "topic" (
 "id" serial NOT NULL PRIMARY KEY,
 "forum_id" integer NOT NULL,
 "subject" varchar(255) NOT NULL
);
ALTER TABLE "topic"
ADD CONSTRAINT
FOREIGN K
REFERENCE

```
class Car extends BaseCar {  
protected $options;  
  
public function __construct()  
    $this->options = ['base'  
}  
  
for($i = 10; i <= 15; $i++) {  
    $options[$i] = $i % 3 == 5;  
}
```

```
defmodule User do  
use Ecto.Schema  
  
import Ecto.Changeset  
  
def changeset(user, params \\ %{}) do  
    user  
    |> cast(params, [:name, :email, :age])  
    |> validate_required([:name, :email])  
    |> validate_format(:email, ~r/@/)  
    |> validate_inclusion(:age, 18..100)  
end  
end
```

* GitPitch 4.0 supports the use of the full slide area when rendering code.

```
defmodule User do
  use Ecto.Schema

  import Ecto.Changeset

  def changeset(user, params \\ %{}) do
    user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/)
    |> validate_inclusion(:age, 18..100)
```

```
defmodule User do  
  use Ecto.Schema
```

Live code presenting with optional annotations.

```
import Ecto.Changeset
```

```
def changeset(user, params \\ %{}) do  
  user  
  |> cast(params, [:name, :email, :age])  
  |> validate_required(:name, :email)  
  |> validate_format(:email, ~r/@/)  
  |> validate_inclusion(:age, 18..100)
```

```
import Ecto.Changeset

def changeset(user, params \\ %{}) do
  user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/)
    |> validate_inclusion(:age, 18..100)
end
end
```

```
import Ecto.Changeset

def changeset(user, params \\ %{}) do
  user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/)
    |> validate_inclusion(:age, 18..100)
end
```

```
import Ecto.Changeset

def changeset(user, params \\ %{}) do
  user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/)
    |> validate_inclusion(:age, 18..100)
end
end
```

```
import Ecto.Changeset

def changeset(user, params \\ %{}) do
  user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/)
    |> validate_inclusion(:age, 18..100)
end
end
```

```
import Ecto.Changeset

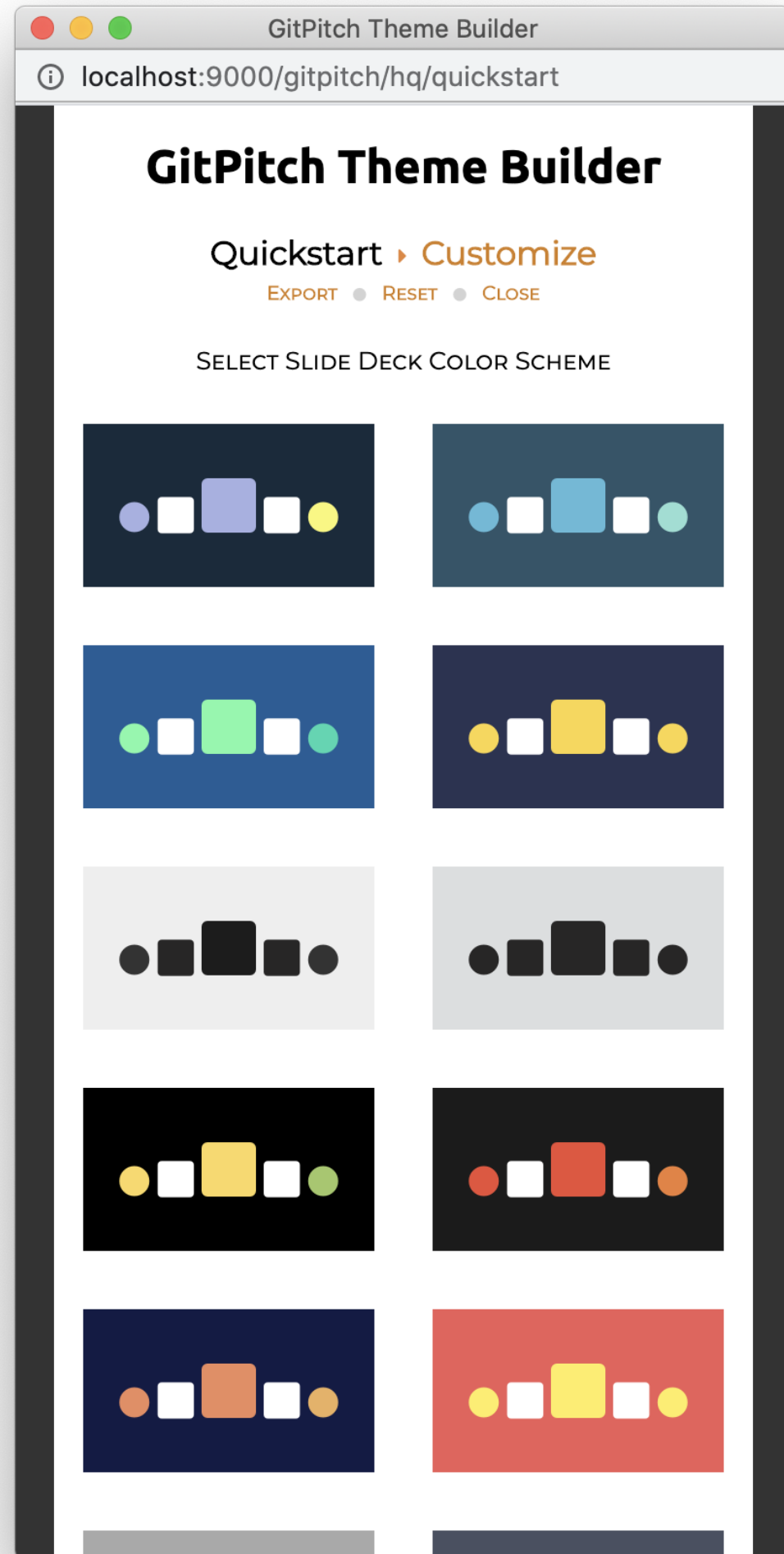
def changeset(user, params \\ %{}) do
  user
    |> cast(params, [:name, :email, :age])
    |> validate_required([:name, :email])
    |> validate_format(:email, ~r/@/)
    |> validate_inclusion(:age, 18..100)
end
end
```

All powered using **modular** Markdown under Git **version control**...



```
. └── PITCHME.md  
    └── PITCHME.yaml  
    └── assets  
        ├── css  
        │   └── PITCHME.css  
        ├── fonts  
        │   └── Kaffee.woff2  
        └── img  
            ├── design.jpg  
            ├── fireworks.gif  
            └── logo.png  
    └── src  
        ├── clojure  
        │   └── sample.clj  
        ├── elixir  
        │   └── sample.ex  
        └── haskell  
            └── sample.hs  
    └── topics  
        ├── ast  
        │   └── PITCHME.md  
        ├── functions  
        │   └── PITCHME.md  
        ├── immutability  
        │   └── PITCHME.md  
        └── recursion  
            └── PITCHME.md
```

*... SO you can manage
your presentation
+ training content
the same way you
manage code.*



And before you publish, stamp
your **brand** on any slide deck...

Using the GitPitch Presentation Theme Builder

Are you ready to

GitPitch?

No sign-up or credit card needed. Start your free trial now 