

The Perfect Slide Deck Solution

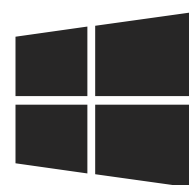
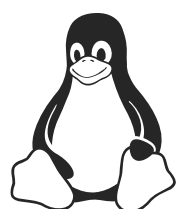


For Tech Conferences, Training, **Developer** Advocates, and Educators

GitPitch Desktop



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



Available on Linux, MacOS, Windows

The screenshot shows the GitPitch Desktop application interface. At the top, a browser window displays 'localhost:9000/gitpitch/desktop/edit?p=grid-layouts'. The main area is titled 'GitPitch Live Slide Deck Preview' and contains a slide with the following content:

For Tech Conferences, Meetups, and Training

GitPitch Slides

Slide Decks For Developers

Live previews in your browser

Develop + Present Offline

Linux - MacOS - Windows

w/ Speaker Support

Publish + Share Online

PDF

gitpitch.com

PPTX

Work and present offline.

Publish and share online.

The slide also features a diagram showing various content types (LaTeX Math, Tweets, Source Code, SYS, Modular Markdown, Widgets, PUM, GIF, Cloud Diagrams) feeding into the 'Slide Decks For Developers' box, which then outputs to PDF, gitpitch.com, and PPTX.

Below the slide preview is a navigation bar with icons for home, download, upload, back, forward, and search.

At the bottom, a 'Markdown Editor' window shows the following code:

```
1
2 [drag=70 80, drop=2 10]
3
4 ![GITPITCH](assets/img/sketch.png)
5
6 [drag=25 80, drop=-2 10, fit=1.9]
7
8 #### Work and present offline.
9 #### Publish and share online.
10
11
12
```

Overlaid on the bottom right is a 'GitPitch Presentation Speaker Window' showing a code editor with the following code:

```
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
```

The speaker window also displays a timer (00:00:48 / 09:59 AM) and a list of features:

- 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

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

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

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



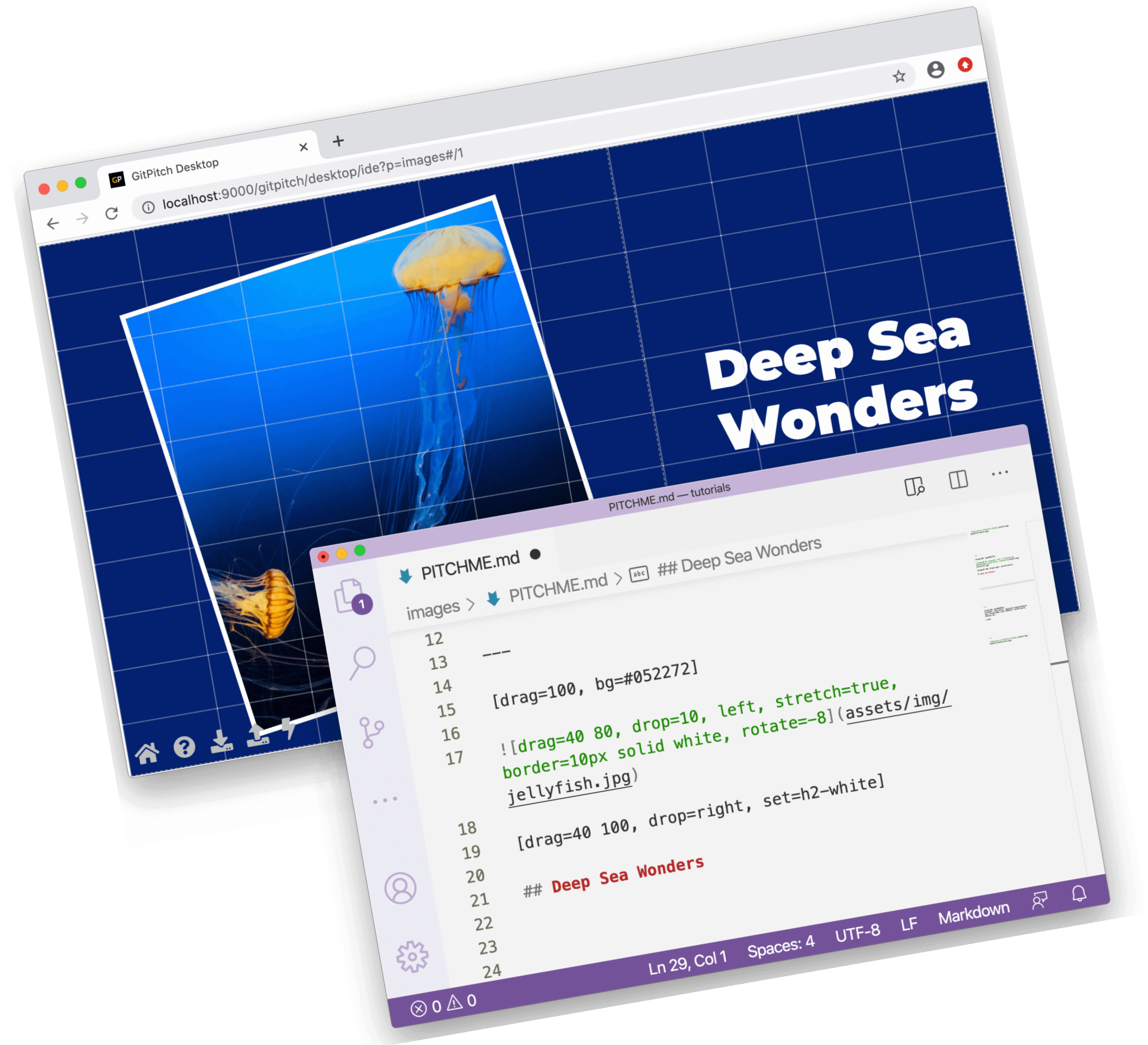
With the **Desktop** app you can...

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



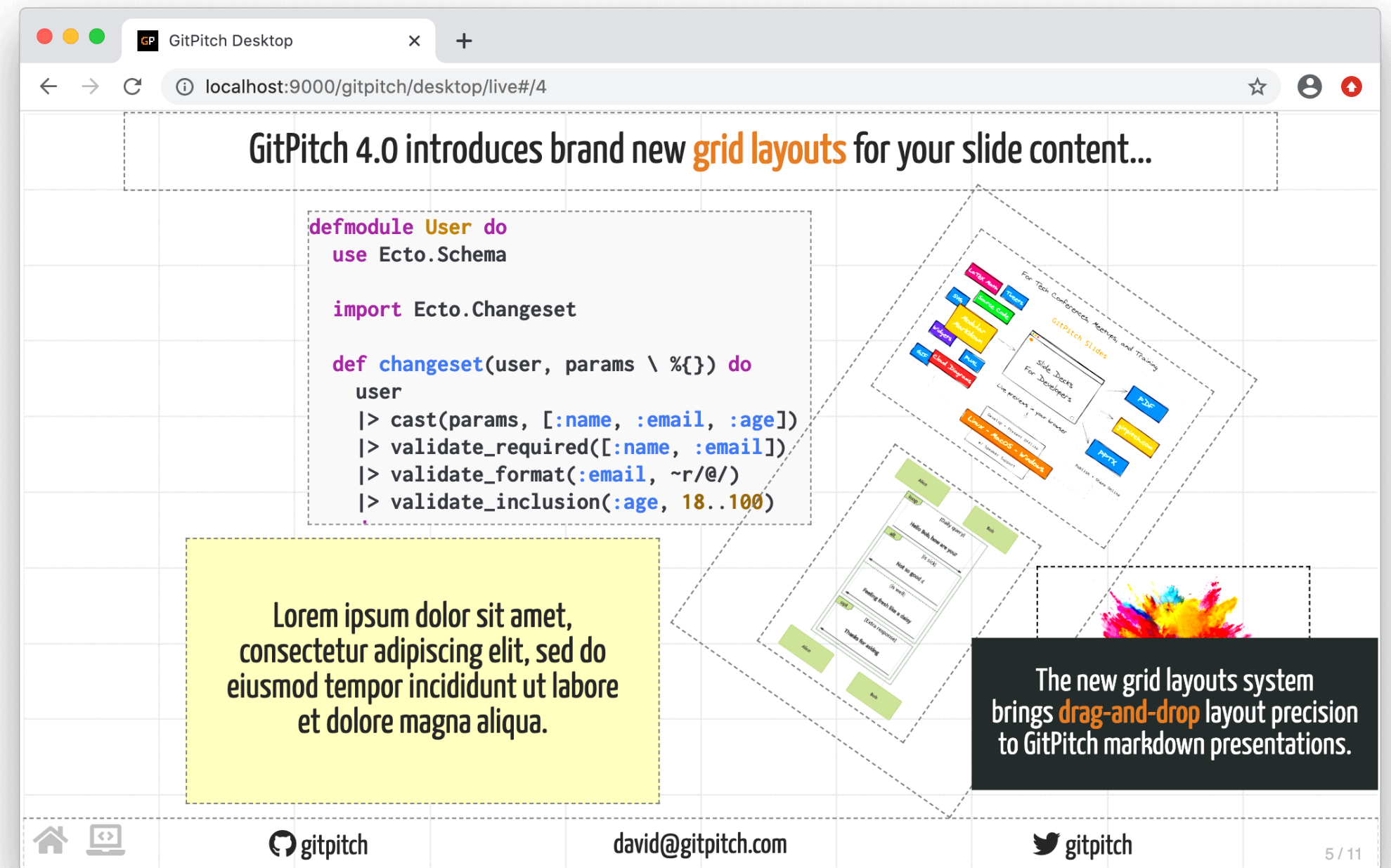
With the **Desktop** app you can...

- 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



The screenshot shows the GitPitch Desktop application running in a browser window. The browser address bar displays 'localhost:9000/gitpitch/desktop/live#/4'. The main content area features a slide with the title 'GitPitch 4.0 introduces brand new **grid layouts** for your slide content...'. The slide content is organized into a grid layout with several widgets:

- A code editor widget containing Ecto schema 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)
  end
end
```
- A yellow text box containing placeholder text: 'Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.'
- A diagram widget showing a complex grid layout with various colored boxes and labels, including 'GitPitch Slides', 'slide data for developers', 'Live preview - your browser', and 'Live - desktop widget'.
- A black text box with a colorful explosion graphic, stating: 'The new grid layouts system brings **drag-and-drop** layout precision to GitPitch markdown presentations.'

The footer of the slide includes a home icon, a code icon, the GitPitch logo, the email 'david@gitpitch.com', a Twitter icon, and the page number '5 / 11'.

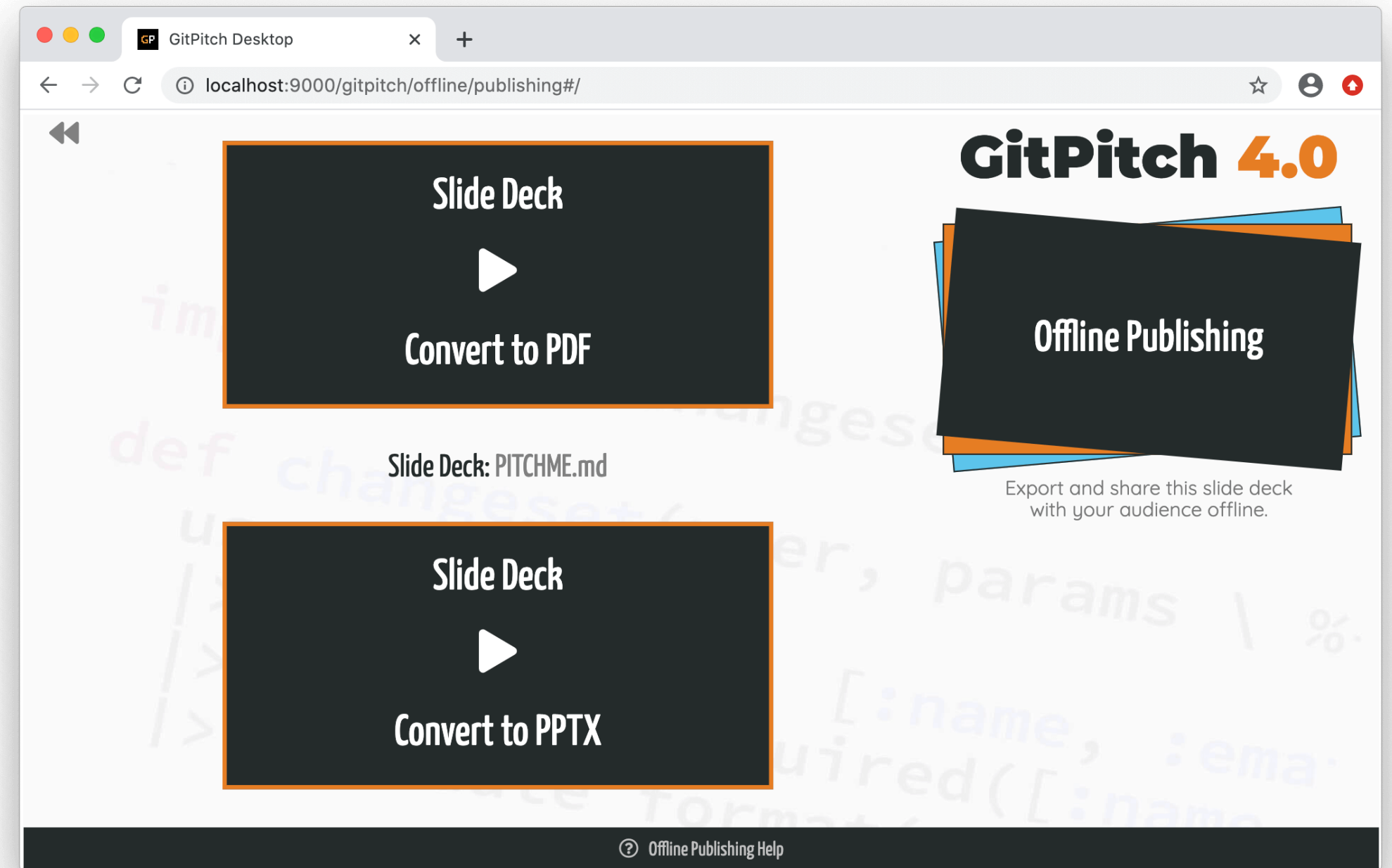
With the **Desktop** app you can...

- 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...

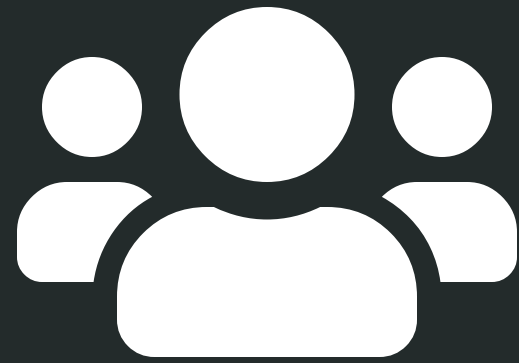
- Develop slides using markdown and powerful **markdown widgets**
- Using an embedded markdown editor
- Or your favorite IDE
- Enjoy live browser previews
- Dedicated speaker support
- And pixel-perfect slide export
- To **PDF**  and PowerPoint **PPTX** 



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.

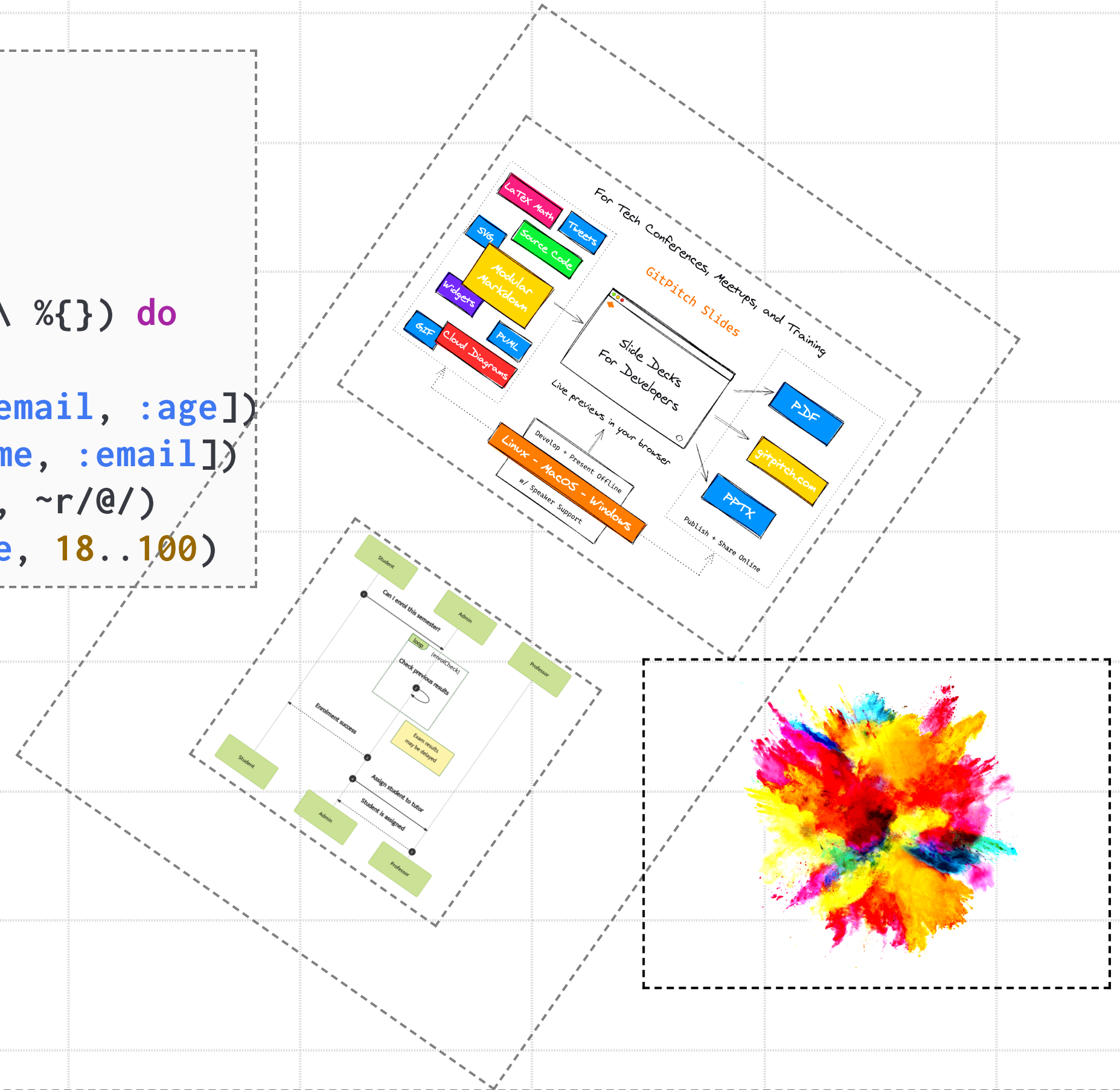
GitPitch 4.0 introduces brand new **grid layouts** for your slide content...

```
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)
  end
end
```

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



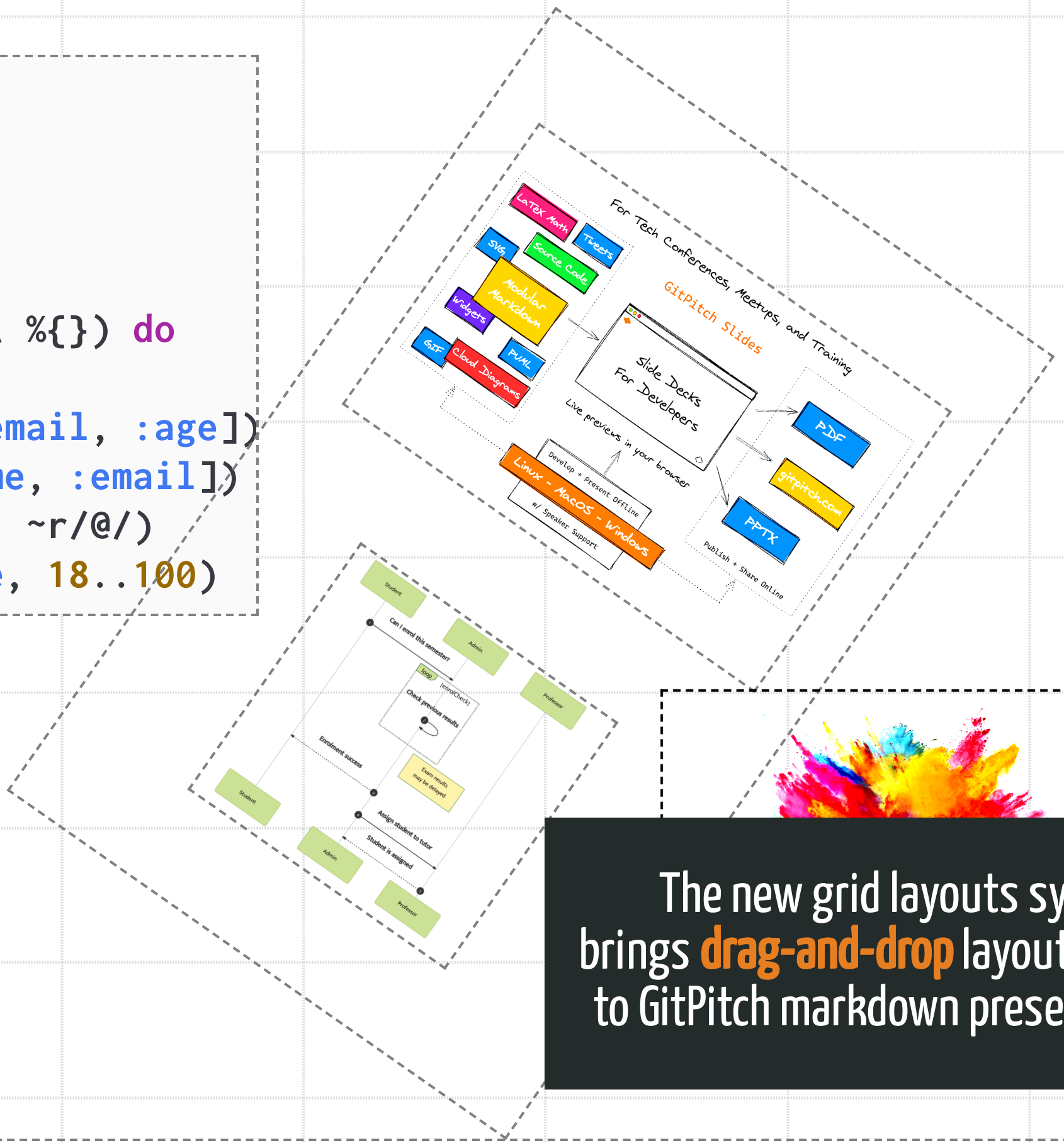
GitPitch 4.0 introduces brand new **grid layouts** for your slide content...

```
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)
  end
end
```

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...

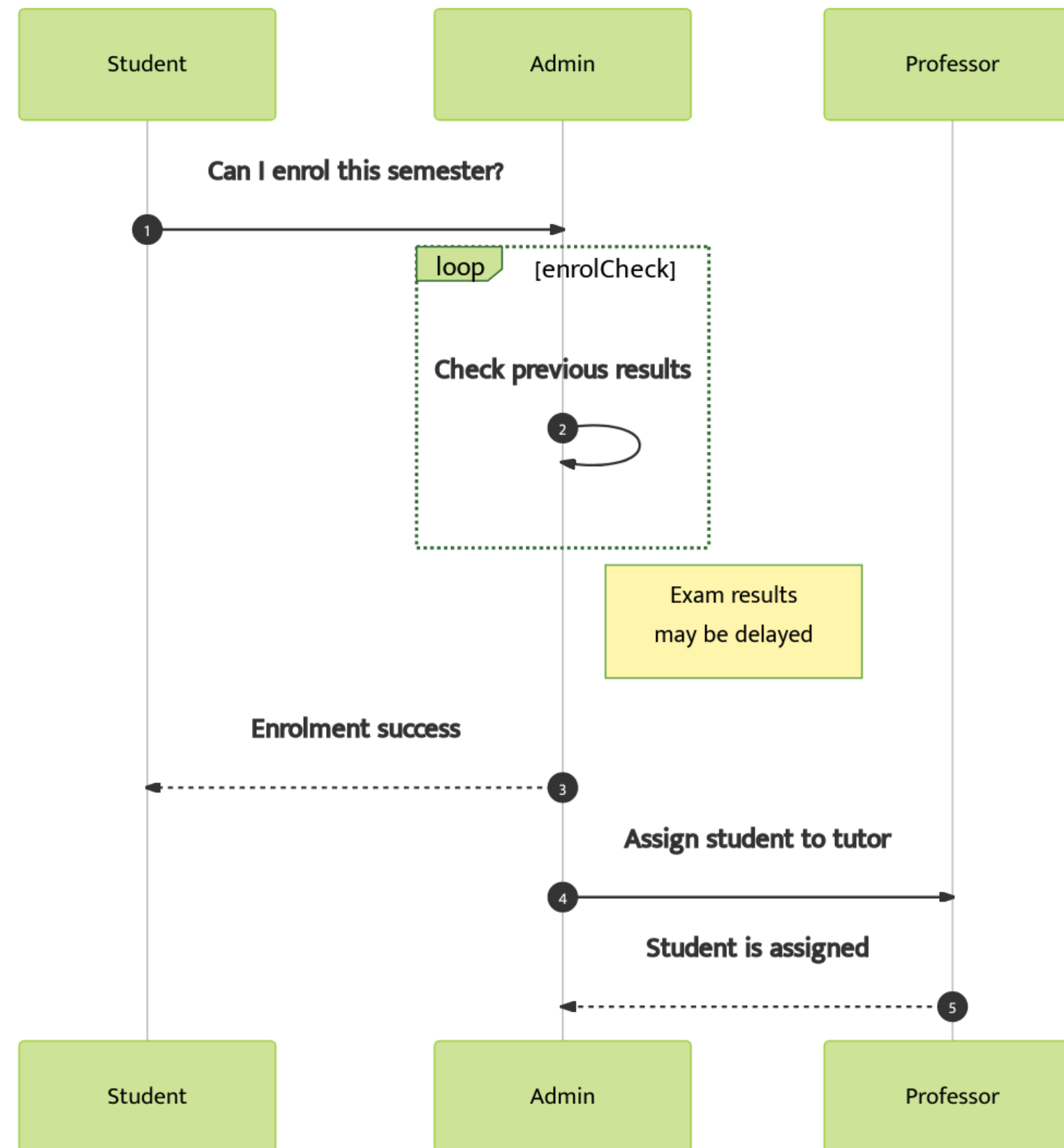
With Markdown **widgets** you can render rich slide content including...

- Images with filters + transformations



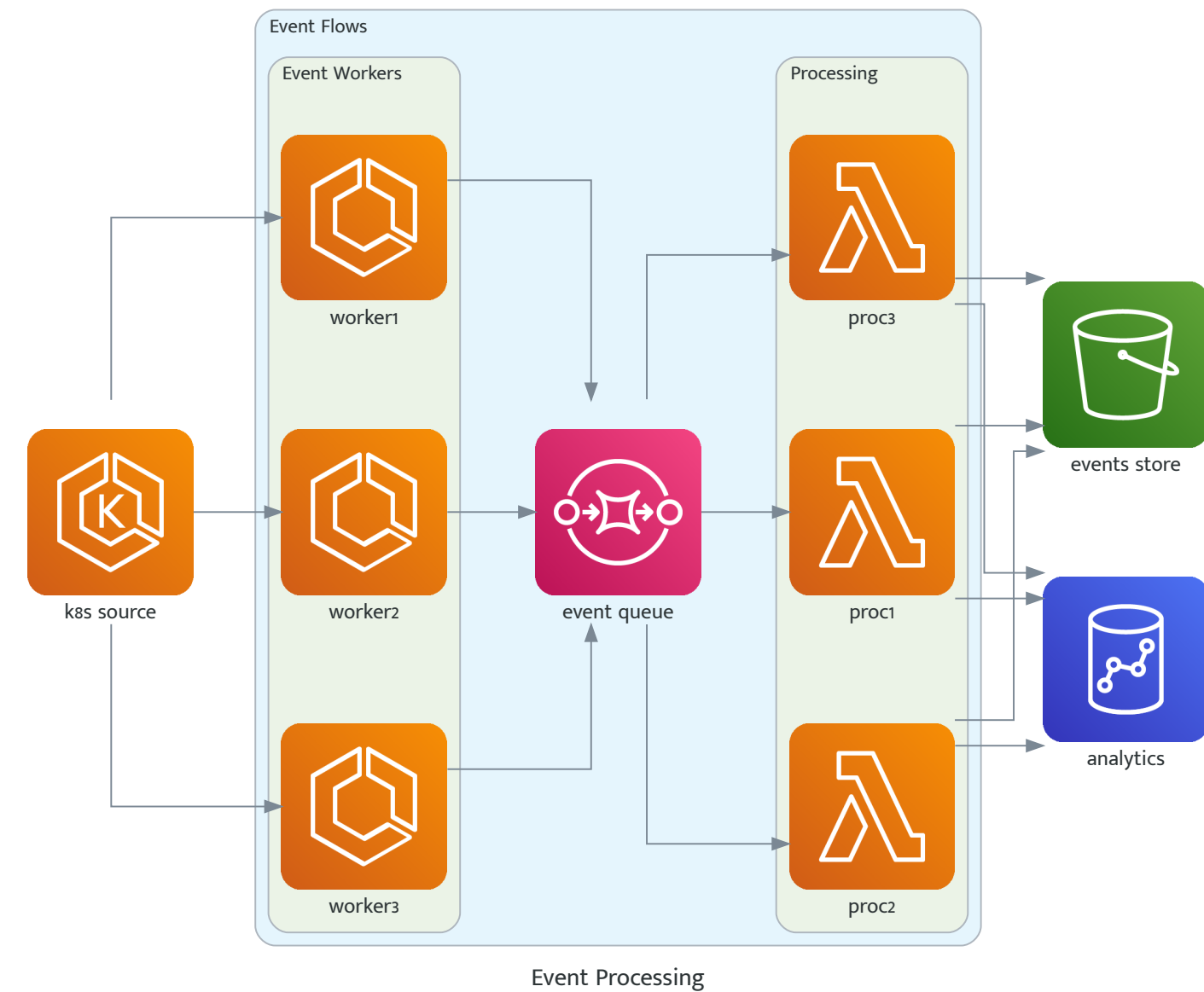
With Markdown **widgets** you can render rich slide content including...

- 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**

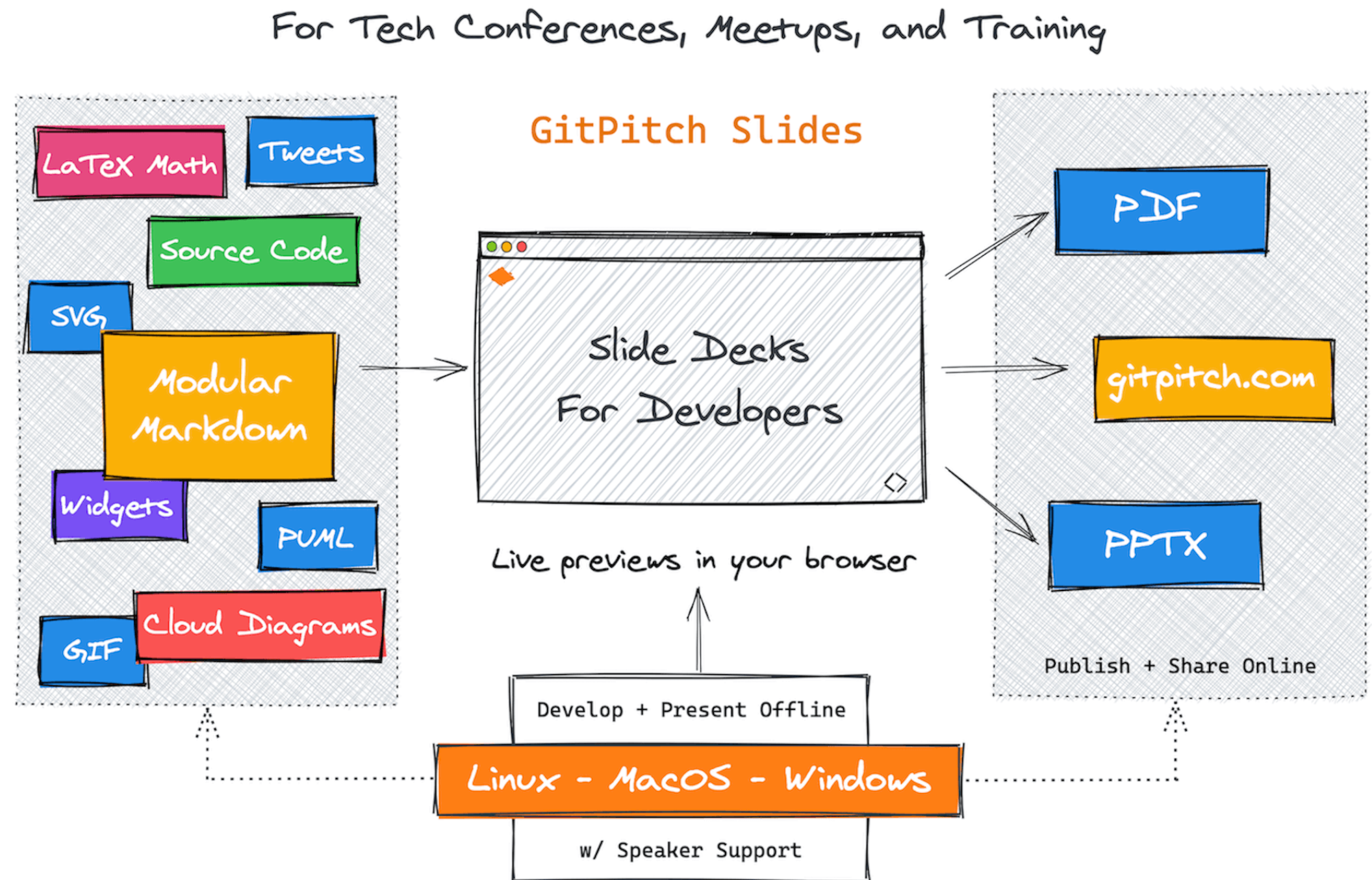
$$\left(\sum_{k=1}^n a_k b_k \right)^2 \leq \left(\sum_{k=1}^n a_k^2 \right) \left(\sum_{k=1}^n b_k^2 \right)$$

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 KEY  
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)
  end
end
```

```
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)
```



```
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
```

Taking advantage of Elixir's pipe operator.

```
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)
```

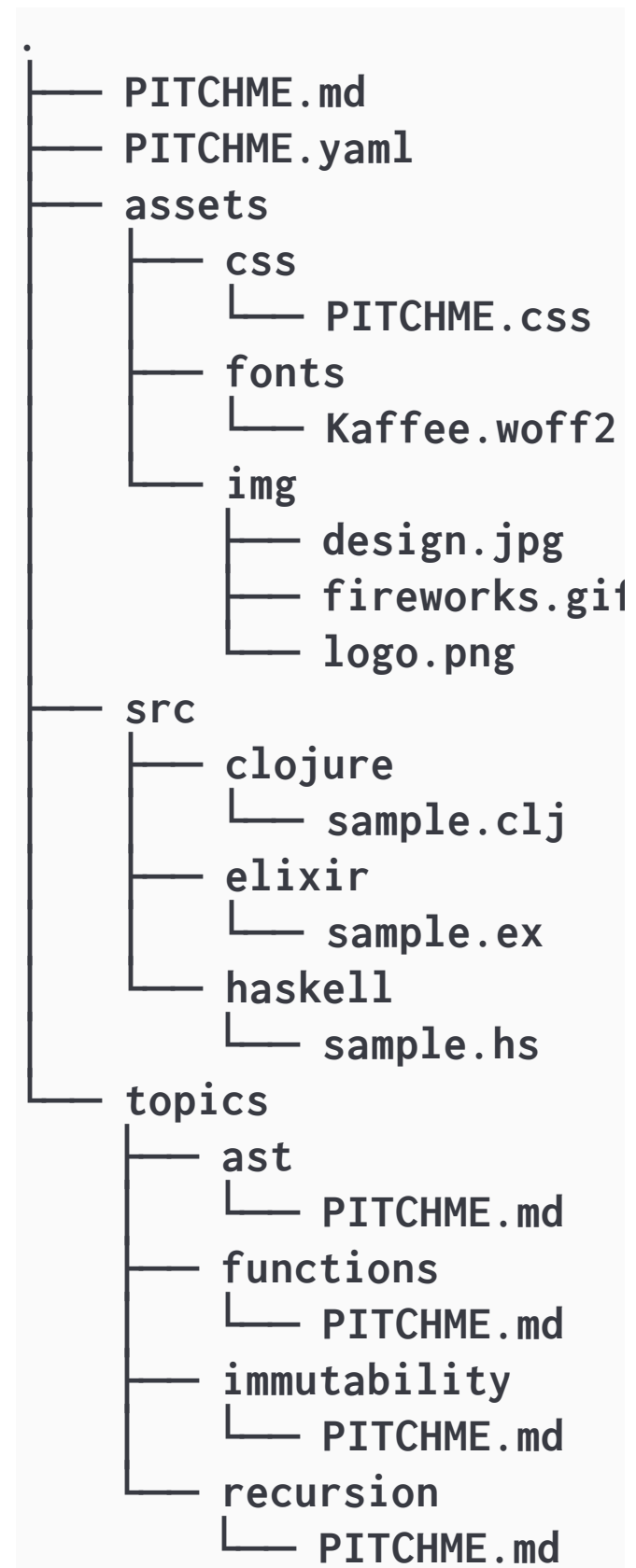
```
end
```

```
end
```

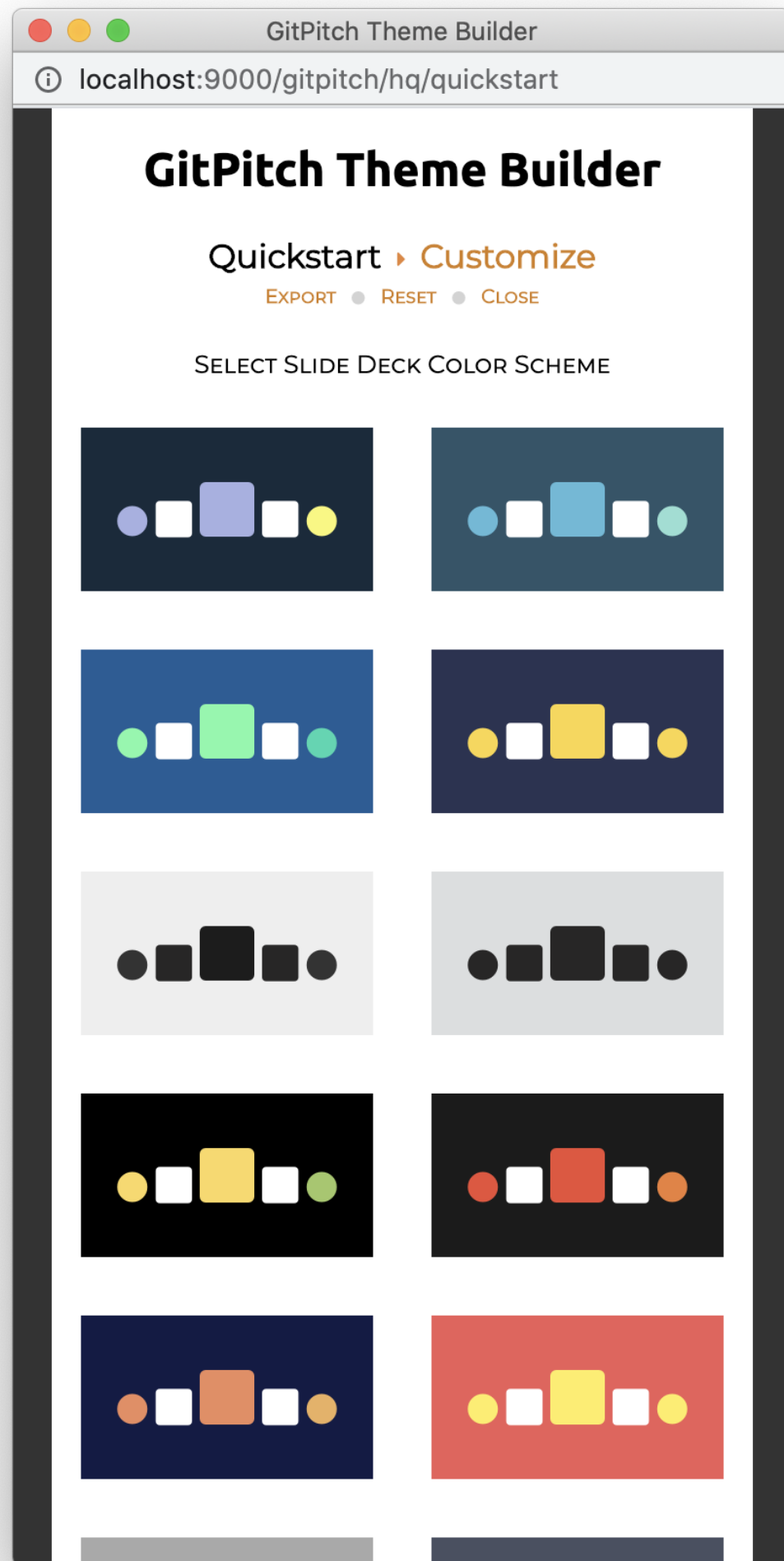
All powered using **modular** Markdown under Git **version control**...



git



... 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 [↗](#)