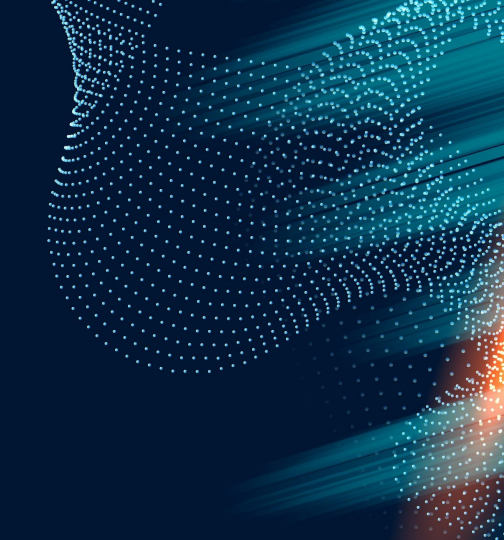
Infinity Story Intelligence

Presentation



ESP: Summary





Team members

Renato Abreu nunes 👑

Full stack developer

Gustave Julien

Al specialist

Vincent Kroenner

Full stack developer

Etienne Haller

Team Manager and Full stack developer

Simon Casteran

Full stack developer & AI specialist

Abderrahmane Hattou

Cloudops

Analysis of existing applications

AI DUNGEON



Analysis of existing AI models



GPT-NEO

GPT-2

GPT-J

Moscow analysis



User story

As a <user role>

I want <goal>

so that <benefit>.

3.Project framing: Job description

Renato Abreu nunes

Full stack / Review / Testing

Abderrahmane Hattou

DevOPS / Testing



3.Project framing: Tools



AWS



GitLab



Docker





Flutter





Swagger



Python

3.Project framing: Management



3.Project framing: Process

DEV

(Development)



SIT

(System Integration Testing)



UAT

(User Acceptance Testing)



PROD

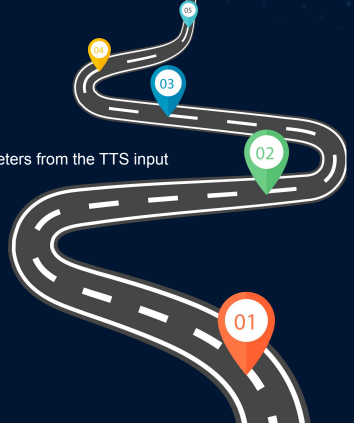
(Production)



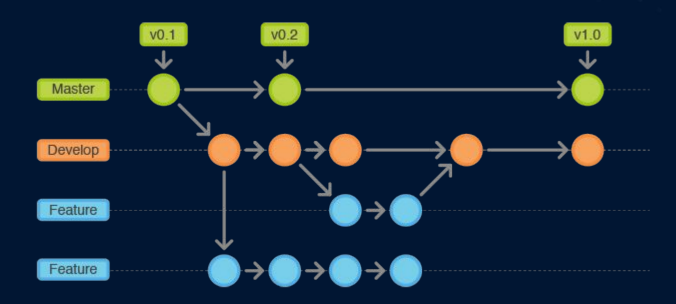


3.Project framing: Backend roadmap

- 1. History generation Al
- 2. Story generation via user defined parameters
- 3. Al training on children's stories
- 4. TTS implementation (mostly frontend)
- 5. TTS implementation for parameter definition
- 6. Training of an NLP model to retrieve important parameters from the TTS input
- 7. Training of an interactive story generation model
- 8. Adding multi-languages



3.Project framing: Git organisation



Conclusion & Demo



Any questions

