

A stylized graphic consisting of four black line segments forming a parallelogram-like shape, tilted to the right. The top and bottom edges are parallel and slanted upwards from left to right. The left and right edges are parallel and vertical.

RoboDeck

Bring Structure to Keynotes,
Lectures & Presentations

The Team



Fionn Dobbin
Creative Director



Kristaps Austers
Developer



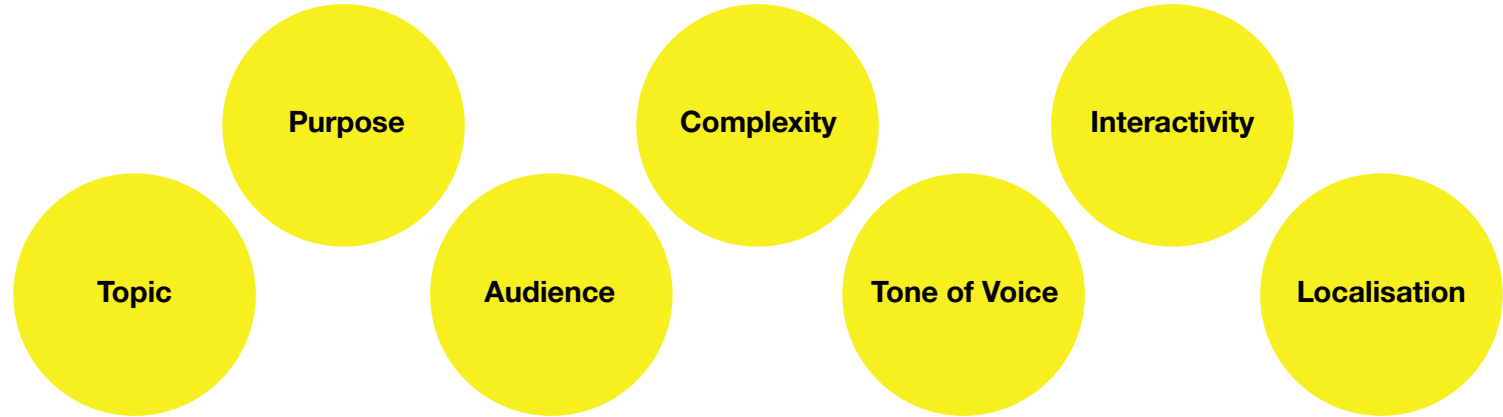
Kristaps Vapa
Art Director



The Problem & The Opportunity

- Often it takes weeks to prepare a good presentation, lecture or keynote.
- One of the biggest challenges in preparing a keynote, lecture or presentation is developing the content in a structure which fulfills its purpose.
- CHAT GPT can shortcut this immens pre-work - what took days before, the program can do in minutes when asked the right questions.

The Value Proposition



A good keynote structure consists of 7 key building bricks and Robo Deck can help to structure a presentation accordingly.

1 Context

2 Review

3 Design

Topic	<input type="text" value="Bees"/>
Purpose	<input type="text" value="Informing"/>
Audience	<input type="text" value="Kindergarden"/>
Complexity	<input type="text" value="2-4 bullet points"/>
Tone of voice	<input type="text" value="Light-hearted"/>
Keywords / Details	<input type="text" value="Name"/>
Amount of slides	<input type="text" value="10"/>
Generate AI images <small>Let AI generate suitable images using DALL-E-2</small>	<input checked="" type="checkbox"/>
Find images online <small>Automatically search for suitable images in royalty free image sites (Pexels.com and Unsplash.com)</small>	<input type="checkbox"/>
Generate presenter notes	<input checked="" type="checkbox"/>

GENERATE



The Solution

Product UI consists of 3 parts:

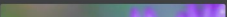
1. Context - Here user enters the topic of the presentation and selects various settings (Purpose, Audience, Complexity, Tone of voice, Amount of slides, etc).

- 1 Context
- 2 Review
- 3 Design

Slide 1

Title	Introduction to Bees	✎
Content	<ul style="list-style-type: none">• Bees are insects that live in hives• Bees collect nectar from flowers to make honey	✎
Image		
Layout		

Slide 2

Title	Introduction to Bees	✎
Content	<ul style="list-style-type: none">• Bees are insects that live in hives• Bees collect nectar from flowers to make honey	✎
Image		

DESIGN

The Solution

2. Review - Here user reviews or edits the content that has been generated by AI.

Several layout options can be chosen to better fit the text.

This functionality will be added later.

The Solution

3. Design - Here the user has the ability to fine tune the design (Change the font and sizing, adjust colors and slide order).

When the presentation is ready, it can be instantly shared.

This functionality will be added later.



Topic

Bees

Slides

5

GENERATE

Bees: They are Amazing

- Bees help pollinate flowers
- Bees create honey and beeswax
- Bees have complex social behaviors

Benefits of Beekeeping

- Pollination of crops
- Source of local honey production
- Maintaining bee populations

Importance of Bee Conservation

- Reduced impacts on food production
- Recovery of bee populations
- Insect diversity and environmental health

Things People Can Do to Support Bees

- Plant bee-friendly flowers and herbs
- Build "bee hotels" or nesting boxes
- Avoid or reduce pesticide usage
- Buy local honey and beeswax

What Can Bees Teach Us

- The importance of collaboration
- The power of community
- Appreciation of nature and the environment

Prototype

Proof of concept

- Accessible instantly on the web, nothing to download or install
- Starting out with a simple foundation: topic and number of slides
- Latest and greatest technology: Next.js 13, TypeScript, serverless

Next Steps

Development

- Fine-tuning the model
- Access & management
- Export & sharing
- SaaS & production-ready

Visual

- Further develop the UI
- UX journey mapping
- Expand layout template options

Thank you!

RoboDeck

