#A619CD

#**C4C3D0**

#5E0636 (dark magenta, **cientific progress** and **transformative breakthroughs)**

**#191970**

**#6A5ACD**

**MAIN**

**?**

* **About** – Main Page- website opens here (1. Professional Bio 2. Research Focus 3. Gamified progress tracker (milestone map) Quick links 3. Contact) -DONE
* **Research** (1. PhD research project; Blog : Reflections on AI trends in EdTech; Reviews of tools or frameworks; Thought pieces on project management in learning design
* **My YouTube Channels**
* **Courses**
* **Mentorship**
* **Downloads**

**About\_Main Page:**

1. Text is below
2. Instead of email me: social media icons (linkedin, youtube, email)
3. Image
4. Milestone map

A person with her arms crossed

AI-generated content may be incorrect.

Text

Tetiana Brandt

PhD Candidate in EdTech at Concordia University, Montreal, Canada

Researching the intersection of AI, project management, and instructional design to innovate the future of workplace learning where technology and human insight come together.

Building on my master’s research into how organizations manage e-learning projects, I bring years of experience as an instructional designer and project lead in the tech industry. I blend agile workflows, business strategy, and instructional design to create learning that works at scale.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Separately: I’m glad to share insights from my research and experience with you. Here you can explore the training course I’ve created and check out my YouTube channels, where I talk about project management, AI, and my personal PhD journey.*

Milestone Map (creative and interactive)

1. Coursework Completion (5 advanced courses- how to show?)
2. Comprehensive Exam
3. Proposal Development
4. Thesis Research & Writing
5. Thesis Defense & Graduation

Examples:

A diagram with text and numbers

AI-generated content may be incorrect.a.

A diagram of a diagram with icons and text

AI-generated content may be incorrect.

A diagram of a diagram

AI-generated content may be incorrect. c.

b.