

# **Artist Statement for Project “Short Story Generation using RNNs and GPT”**

By Aakash Mahesha, Anusha Kalbande and Rishabh Raj

Hello and thank you for visiting our exhibition of AI Story Generation. In this collection, as AI enthusiasts, we investigate and develop the mix between art and AI to produce gripping tales that conflate human creativity and artificial intelligence through a series of fanfiction stories.

We have tapped into the potential of artificial intelligence to create narratives that are full of themes, characters, and emotions using sophisticated language models and natural language processing algorithms. As our creative partner, the AI generates story ideas, suggests plot narratives, and inspires us while we, as the artist, pick and polish the results to produce original narratives that are relatable to human experiences.

We want to explore the changing interaction between people and technology through this project and challenge traditional ideas of authorship and creativity. The AI-generated narratives in this exhibition demonstrate the creative potential of artificial intelligence while also encouraging spectators to consider the moral and technical ramifications of AI-generated art.

You will come across stories as you browse the exhibition that span a variety of genres, locales, and points of view, each with its own unique voice and story arc. While some stories may be instantly recognizable, others may challenge conventional storytelling conventions and the traditional flow. As we consider the role of AI in forming our narratives and our understanding of storytelling itself, they may arouse feelings, raise concerns, and spark the imagination.

We want to start discussions about how the 21st century's view of art, creativity, and technology is evolving by exhibiting these AI-generated stories. We want you to explore into the narratives, connect with the subjects, and ponder the possibilities and ramifications of AI-assisted story development. We appreciate your participation in our artistic investigation of NLP and story generation.

Thank you.