

Bicol University
College of Science
BSIT 2-C
Kristine M. Brimon
Special Topics in IT
Professor Rolando L. Mendones
02-14-2023

Topic: **AI VOICE GENERATORS**

Some of us use these AI voice generators, particularly when we are attempting to translate a text into a voice recording and we are unable to understand the text or even pronounce it correctly. These tools can assist us in understanding and pronouncing the word correctly. Text-to-speech (TTS) systems called AI Voice Generators can convert written text into audio files with human-sounding speech. As long as you have access to the internet, it may be accessed on your phone or any other device you own. This tool can benefit a wide range of users, but it is particularly useful for those with disabilities related to e-learning, pronunciation, voice assistants, content creators, and even those who simply don't want to read the text on their own. With this tool, we can help these individuals overcome their impairments and improve their quality of life.

These voice generators can translate into a variety of languages that you would like to learn or hear. But even though we may see and understand that this tool has many advantages for us, there are also potential drawbacks. One of these is that we can never be certain that the pronunciation in other languages is accurate. There are numerous AI voice generator applications available, including Speechify, Play.ht, Resemble.ai, Murf.ai, and many more. These can assist us in converting text into audio recordings, but we might be unclear as to how AI voice is created. You will require recordings from a voice actor or a person whose voice you wish to clone in order to receive generated speech. It is a difficult process that takes a lot of work, especially if you want a realistic voice. To use an AI voice, you don't need to write your own AI voice program. Simply enter your text into Speechify or another app with a voice record feature, and the program will do the rest.

The Speechify app is the best text-to-speech tool currently available, so I will personally suggest it. Because Speechify's voices can be customized so much and because there are so many different languages available, it is a wonderful choice for AI voice generation. In particular, folks with impairments have benefited from the ease of use of AI voice generators, yet occasionally we need to be certain that we are pronouncing words correctly. There are various AI voice generator applications available, but you should pick the finest one and read as many evaluations as you can because some of them, particularly those on the internet, need a monthly subscription fee. Because of this, even if it is useful, we check to see if their voice matches the text we enter .