

Rithesh Kumar

Member of Technical Staff, OpenAI

San Francisco, CA | +1 510-318-0216 | ritheshkumar.95@gmail.com | ritheshkumar.com

RESEARCH FOCUS

I work on building realtime interface to AGI at OpenAI. My work spans voice assistants, generative audio, speech synthesis, diffusion models, efficient distillation and text-based audio editing. My research has been rooted in the fundamentals of generative modeling and deep learning since 2016.

EXPERIENCE

-  **Member of Technical Staff, OpenAI** 2025-present
Building next-generation voice interfaces to AGI.
-  **Senior Research Scientist, Adobe Research** 2023-2025
Led speech generation research for controllable text-to-speech synthesis, automatic dubbing, and speech editing. Shipped core models behind Adobe Firefly Translate Video and Audio, Text-to-Avatar, and Adobe TTS API. Developed broadcast-quality audio diffusion models and efficient distillation algorithms for voice translation and controllable TTS across 25+ languages and dialects.
-  **Technical Lead, Audio Research, Descript (prev. Lyrebird)** 2019-2023
Led audio research across neural text-to-speech, voice cloning, speech editing, and audio language modeling. Shipped 4+ research models powering Overdub, Regenerate, and AI Voices. Developed audio language models and high-fidelity voice cloning systems for text-based speech correction and 44.1 kHz voice generation.

SHIPPED PRODUCTS

- GPT Live 1** 2026
A new generation of voice models for natural human-AI interaction, now powering ChatGPT Voice.
- Adobe Firefly Translate Video and Audio, Text-to-Avatar** 2025
Speaker-preserving voice translation for multilingual media workflows, plus voice generation for animated avatars.
- Descript Regenerate** 2023
Speech editing and audio repair that turns awkward cuts, gaps, and retakes into smooth generated speech.
- Descript AI Voices / Overdub** 2018
Voice cloning and text-to-speech systems behind Overdub and later AI voice creation workflows.

EDUCATION

- M.Sc., Computer Science, Mila - Universite de Montreal** 2017-2019
CGPA: 4.15 / 4.3.
Supervised by Prof. Yoshua Bengio. Thesis: Maximum Entropy Generators for Energy-Based Models.
- B.E., Computer Science and Engineering, Anna University** 2013-2017
CGPA: 8.63 / 10.0
Rank: 46 among 16,449 candidates.

PUBLICATIONS

ICML

- [1] William Chen, Prem Seetharaman, Rithesh Kumar, Oriol Nieto, Shinji Watanabe, Justin Salamon, Zeyu Jin. "AudioChat: Unified Audio Storytelling, Editing, and Understanding with Transfusion Forcing." *ICML 2026*.
- [2] Yinghao Aaron Li, Rithesh Kumar, Zeyu Jin. "DMOSpeech: Direct Metric Optimization via Distilled Diffusion Model in Zero-Shot Speech Synthesis." *ICML 2025*.

ICLR

- [3] Justin Lovelace, Rithesh Kumar, Jiaqi Su, Ke Chen, Kilian Q. Weinberger, Zeyu Jin. "SpeechOp: Inference-Time Task Composition for Generative Speech Processing." *ICLR 2026*.
- [4] Max Morrison, Rithesh Kumar, Kundan Kumar, Prem Seetharaman, Aaron Courville, Yoshua Bengio. "Chunked Autoregressive GAN for Conditional Waveform Synthesis." *ICLR 2022*.
- [5] Soroush Mehri, Kundan Kumar, Ishaan Gulrajani, Rithesh Kumar, Shubham Jain, Jose Sotelo, Aaron Courville, Yoshua Bengio. "SampleRNN: An Unconditional End-to-End Neural Audio Generation Model." *ICLR 2017*.

NeurIPS

- [6] Rithesh Kumar, Prem Seetharaman, Alejandro Luebs, Ishaan Kumar, Kundan Kumar. "High-Fidelity Audio Compression with Improved RVQGAN." *NeurIPS 2023*. Spotlight.
- [7] Kundan Kumar, Rithesh Kumar, Thibault de Boissiere, Lucas Gestin, Wei Zhen Teoh, Jose Sotelo, Alexandre de Brebisson, Yoshua Bengio, Aaron Courville. "MelGAN: Generative Adversarial Networks for Conditional Waveform Synthesis." *NeurIPS 2019*.

ICASSP

- [8] Prem Seetharaman*, Rithesh Kumar*. "Taming Audio VAEs via Target-KL Regularization." *ICASSP 2026*. Equal contribution.
- [9] Yutong Wen, Ke Chen, Prem Seetharaman, Oriol Nieto, Jiaqi Su, Rithesh Kumar, Minje Kim, Paris Smaragdis, Zeyu Jin, Justin Salamon. "PromptSep: Generative Audio Separation via Multimodal Prompting." *ICASSP 2026*.
- [10] Heitor R. Guimaraes, Jiaqi Su, Rithesh Kumar, Tiago H. Falk, Zeyu Jin. "DiTSE: High-Fidelity Generative Speech Enhancement via Latent Diffusion Transformers." *ICASSP 2026*.

ISMIR

- [11] Hugo Flores Garcia, Prem Seetharaman, Rithesh Kumar, Bryan Pardo. "VampNet: Music Generation via Masked Acoustic Token Modeling." *ISMIR 2023*.

WASPAA

- [12] Yunyun Wang, Jiaqi Su, Adam Finkelstein, Rithesh Kumar, Ke Chen, Zeyu Jin. "DiTVC: One-Shot Voice Conversion via Diffusion Transformer with Environment and Speaking Rate Cloning." *WASPAA 2025*.

CHI

- [13] Stephen Brade, Sam Anderson, Rithesh Kumar, Zeyu Jin, Anh Truong. "SpeakEasy: Enhancing Text-to-Speech Interactions for Expressive Content Creation." *CHI 2025*.

Thesis / Preprints / Other

- [14] Sonal Kumar, Prem Seetharaman, Ke Chen, Oriol Nieto, Jiaqi Su, Zhepei Wang, Rithesh Kumar, Dinesh Manocha, Nicholas J. Bryan, Zeyu Jin, Justin Salamon. "TAC: Timestamped Audio Captioning." 2026.
- [15] Rithesh Kumar, Kundan Kumar, Vicki Anand, Yoshua Bengio, Aaron Courville. "NU-GAN: High resolution neural upsampling with GAN." 2020.
- [16] Rithesh Kumar, Sherjil Ozair, Anirudh Goyal, Aaron Courville, Yoshua Bengio. "Maximum Entropy Generators for Energy-Based Models." *M.Sc. Thesis, 2019*.
- [17] Kyle Kastner, Rithesh Kumar, Tim Cooijmans, Aaron Courville. "Harmonic Recomposition using Conditional Autoregressive Modeling." 2018.
- [18] Rithesh Kumar, Jose Sotelo, Kundan Kumar, Alexandre de Brebisson, Yoshua Bengio. "ObamaNet: Photo-realistic lip-sync from text." 2017.