



CALL FOR AUDIO ENGINEER!

State of the Pod is Cornell's first and only student-driven podcast production team. We cover the emerging issues in science and tech, with an emphasis on their ethical and social implications. We're a team of motivated and passionate storytellers committed to crafting **well-researched, original episodes** that bridge the gap between the humanities and technical disciplines to make science issues more approachable to broader audiences.

About Us

- 11 episodes released
- Available on spotify, google podcasts, apple podcasts
- Partnered with Milstein & Investigative Biology Laboratories
- Currently producing season 3

Applying to SOTP

Applications will be accepted and reviewed on a **rolling basis until Feb. 21st**. Potential candidates will be contacted by Feb 25th for interviews.

please email your resume, audio sample and brief statement of interest to sotp.cornell@gmail.com

About the role

Audio engineers are an essential part of the SOTP production team. We are looking for a self-driven and creative individual with audio editing experience to assist our team in assembling interview clips, narration and sound effects to create high-quality episodes.

Key Qualities:

- Experience with audio editing software (Adobe Audition or Hindenburg preferred)
- Familiarity with podcast format
- Interest in science communication

Responsibilities

- 2-4 hour weekly commitment for spring '21
- Engage and collaborate with production team on content and artistic direction
- Work independently and creatively without strict guidelines

Outcomes / what we can offer

- License to professional audio editing software (Adobe Audition)
- Access to 2 campus recording studios and rentable studio microphones
- Professional experience in podcast production and audio editing
- Portfolio building opportunity and credits on SOTP episodes

SCAN TO LISTEN!



state of the pod

WHERE SCIENCE MEETS SOCIETY

our apps for podcast producers, writers and designers also available on website

www.stateofthepod.com | [Instagram](#) | [Facebook](#)