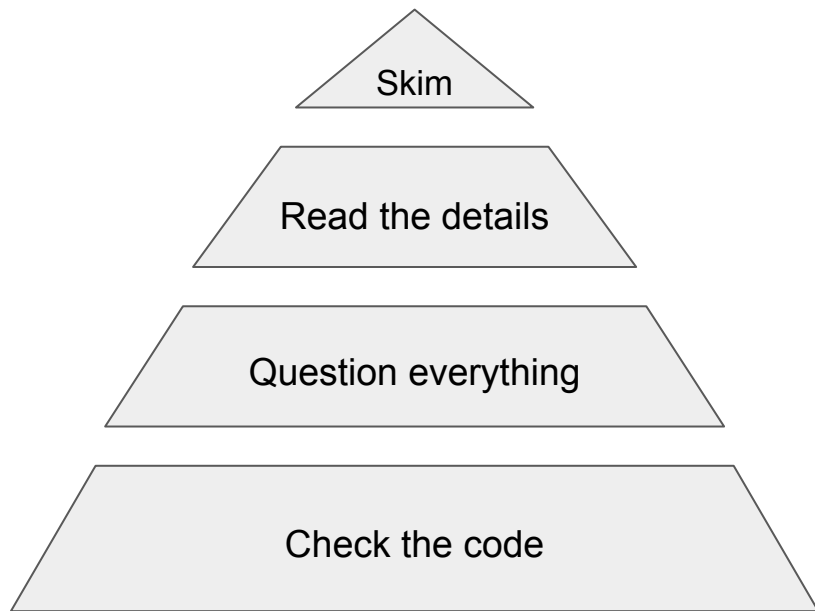


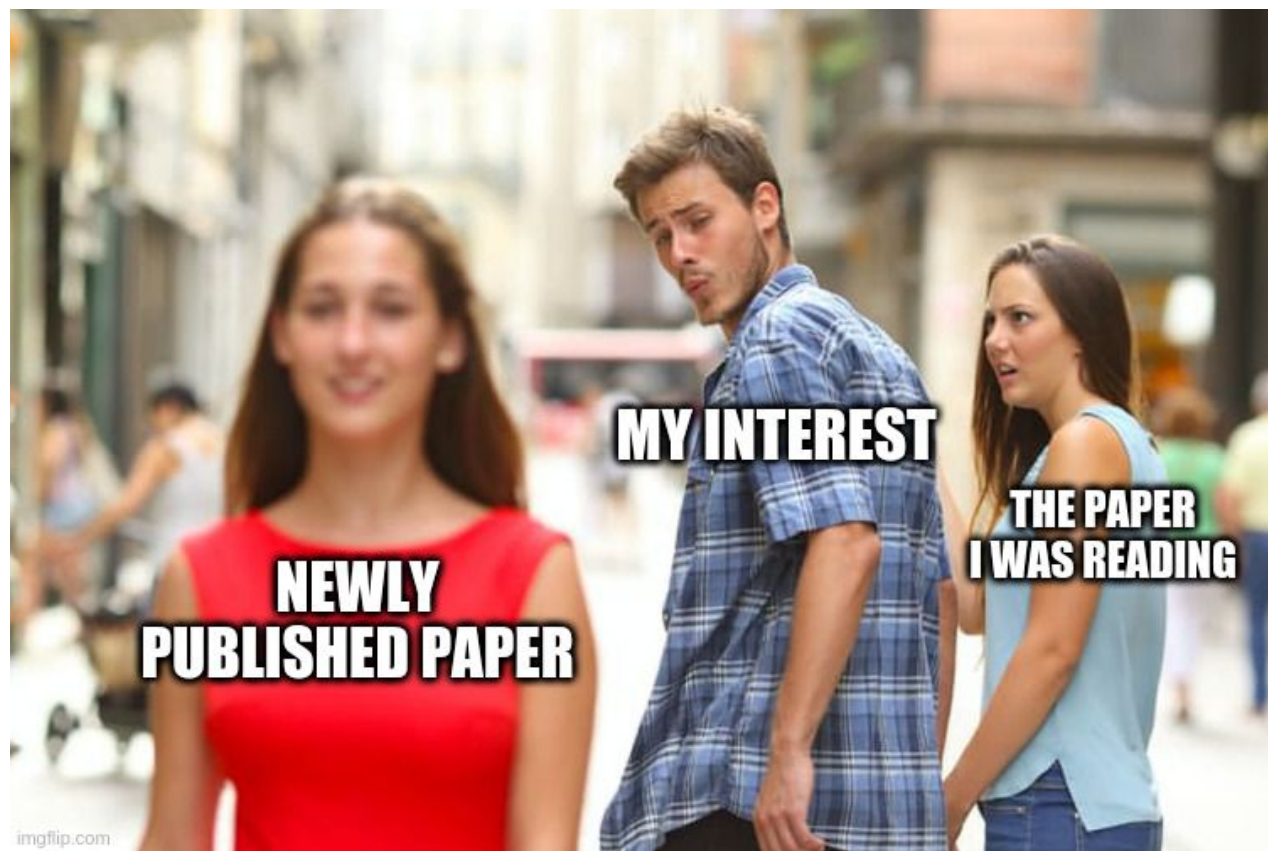
# How to Select AI (Audio) Papers Effectively

Valerio Velardo

# Previously...

---





# Should I read a paper?

---

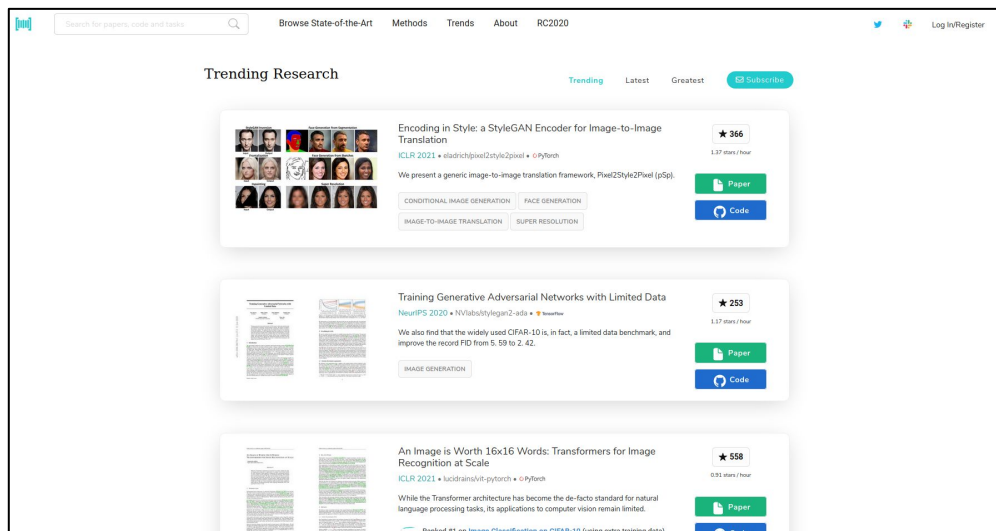
- Is the code available?

# Should I read a paper?

---

- Is the code available?

<https://paperswithcode.com/>



# Should I read a paper?

---

- Is the code available?
- Do the authors offer an evaluation of the proposed solution?

# Should I read a paper?

---

- Is the code available?
- Do the authors offer an evaluation of the proposed solution?
- Is the paper well formatted?

# Should I read a paper?

---

- Is the code available?
- Do the authors offer an evaluation of the proposed solution?
- Is the paper well formatted?
- Is the paper published in a reputable venue?



# Should I read a paper?

---

- Is the code available?
- Do the authors offer an evaluation of the proposed solution?
- Is the paper well formatted?
- Is the paper published in a reputable venue?
- Does the paper have good references?

# Where can you find AI audio / music papers?

---

- [ISMIR](#), CSMC, MuMe, [ICASSP](#)

# Where can you find AI audio / music papers?

---

- [ISMIR](#), CSMC, MuMe, [ICASSP](#)
- [Journal of Creative Music Systems](#), [TISMIR](#)

# Where can you find AI audio / music papers?

---

- ISMIR, CSMC, MuMe, ICASSP
- Journal of Creative Music Systems, TISMIR
- ICML, AAI

# Where can you find AI audio / music papers?

---

- [ISMIR](#), CSMC, MuMe, [ICASSP](#)
- [Journal of Creative Music Systems](#), [TISMIR](#)
- ICML, AAI
- [Arxiv](#)

# Where can you find AI audio / music papers?

---

- [ISMIR](#), CSMC, MuMe, [ICASSP](#)
- [Journal of Creative Music Systems](#), [TISMIR](#)
- ICML, AAI
- [Arxiv](#)
- [Google Scholar](#)

# Save time reading papers

---



zotero