Community Outreach

- **The Opportunity:**
  - How can the 3D Formats Working Group improve outreach to better serve the glTF community and reduce fragmentation?

- **Solution:**
  - Created the 3D Formats Outreach Officer position.
    - Hello! 👋
    - Adam N. Morris: Lead Software Engineer @ Target
  - **Current Efforts:**
    - Identifying our gaps
    - Improving the glTF Project Explorer tool
    - Creating Advisory Panel
glTF Ecosystem Today

Conferences
Khronos Meetups and Slack Channels
Specifications and Conformance Tests on GitHub, Open-Source Tools and Libraries
Liasons OGC, AREA, GTI, W3C, ISO, Web3D Consortium
Working Group
glTF Ecosystem “Tomorrow”

Conferences

Specifications and Conformance Tests on GitHub, Extension Guidelines, Open-Source Tools and Libraries

Advisory Panel

Liasons
OGC, AREA, GTI, W3C, ISO, Web3D Consortium

Working Group

glTF

This work is licensed under a Creative Commons Attribution 4.0 International License
glTF Ecosystem “Tomorrow”

Conferences

Khronos Meetups and Slack Channels

Specifications and Conformance Tests on GitHub, Extension Guidelines, Open-Source Tools and Libraries

Webinars

Advisory Panel

Liasons
OGC, AREA, GTI, W3C, ISO, Web3D Consortium

Working Group
glTF Ecosystem “Tomorrow”
glTF Project Explorer

- Repository for any tool, engine, library, plugin, demo... any project that uses glTF!
- Exists to make finding projects related to glTF easier.
- Want your project here? Open a ticket on our GitHub.
- In-progress Improvements:
  - New Design
  - Streamline submission process.

https://github.khronos.org/glTF-Project-Explorer/
Advisory Panel

- Coming Soon: 3D Formats Advisory Panel
  - Mission Statement:
    - Prompt and garner feedback from key community members regarding new extensions and specifications.
    - Foster closer community feedback and discussions about glTF, KTX, and other 3D Formats WG standards.
    - Directly work with community members who are interested in creating new extensions and assisting them in ratifying those extensions as Khronos extensions.
    - Raise awareness and community knowledge about Khronos, 3D Formats WG, and the advantages of membership.

  - Advisors sign the Khronos IP Framework allowing them to closely participate in specification design without exposing standards adopters to risk.

  - Provides an effective avenue for exchange designs and IP with invited industry experts of major projects and organizations that cannot join Khronos.
    - ex: Open-Source Projects, Government, etc.
Do you have ideas?
Tell us!