



CESIUM[®]

GeoGov Summit

Norman Badler, Head of Research

Impacting the future workforce in geospatial:

- Core software developers
- Open source: avoids vendor dependence and siloing
- Emphasis in data exchange standards and interoperability
- Browser-based: JavaScript
- Self-hosted or cloud options
- Ecosystem: Bentley, QGIS, ESRI, Unity, Unreal, Omniverse,...
- Educational grant program
- Developer certification: expand expertise base
- Public -facing applications: AECO, planning, lunar, UNICiv,...
- CreateAccess: high school student outreach for 3D modeling