Apple is looking for Color Management Software Engineers within its Display and Color Technologies organization. Our team is at the core of designing and implementing solutions for rendering visual media and enhancing visual experience.

Examples of technologies that we’ve developed include High Dynamic Range Video and Images, Media Composition, and Pro Color features such as Display Presets (see links below).

In this role, you will be responsible for developing software that renders visual media and performs display color management, which will include working with GPU, Pro Color Tools, Media Formats, and Display Hardware teams.

Key Qualifications
We’re looking for candidates with strong engineering and mathematical intuition who are excited to solve new problems, working with a team from product conception to building production quality software. Other qualifications include:
- Software development skills in C, C++ or equivalent languages
- Software debugging and optimization skills
- Comfort with describing problems using mathematics
- Experience with visual media technologies such as high dynamic range and wide color
- Experience with building algorithms, prototypes, and constructing visually compelling demos

Additional Qualifications
- Strong problem solving and communication skills
- Ability to stay focused and prioritize your work
- Enjoy working in a collaborative environment

Education: BS/MS/PhD degree in Computer Science OR Electrical Engineering OR Equivalent Degree OR Equivalent Experience

LEARN MORE
Core Animation Metal Layer: https://developer.apple.com/documentation/quartzcore/cametallayer

Contact: If you are interested in learning more about this opportunity, please contact Katherine Navarro k_navarro@apple.com