Join the leader in entertainment innovation and help us design the future. At Dolby, science meets art, and high tech means more than computer code. As a member of the Dolby team, you’ll see and hear the results of your work everywhere, from movie theaters to smartphones. We continue to revolutionize how people create, deliver, and enjoy entertainment worldwide. To do that, we need the absolute best talent. We're big enough to give you all the resources you need, and small enough so you can make a real difference and earn recognition for your work.

Responsibilities:

As a Software Engineer in the Business Development Music Group, you will help develop and evaluate new applications of Dolby technology in music. Projects may include developing: new audio applications, audio plug-ins (AU, VST, AAX), mobile apps, and SDKs. Creativity, flexibility, and the ability to tailor your solution to the project at hand are highly valued attributes. Bring your creativity and passion to help build the future of the entertainment experience.

Requirements:

- BS/MS in Electrical Engineering, Computer Science/Engineering, or equivalent experience.
- Proficient in C/C++ Programming
- Ability to achieve results, meets deadlines, and adjusts to quickly changing priorities in a fast-paced engineering environment.
- Ability to deliver high reliability code
- Excellent oral and written communication

Plus Requirements:

- 2-4 years of professional software development experience
- Experience building new products from scratch
- Experience developing features for mature products
- Experience with the tools and frameworks used to build out products: Xcode, Visual Studio, JUCE, Boost, Google Mock, Google Test, Perforce, JIRA, CMake, python, PACE AP
- Strong understanding of music productions workflows and tools. Proficiency with a major DAW (Pro Tools, Logic, Ableton, etc.) or DJ software (Traktor, Serato DJ/Scratch, etc.) a plus
- Experience prototyping hardware (fabrication, etc.) a plus
- Experience with concurrent and network programming