Shazam R&D Intern

Imagine what you could do here. At Apple, new ideas have a way of becoming extraordinary products, services, and customer experiences very quickly. The people here don't just build products — they craft the kind of wonder that has revolutionized entire industries. It's the diversity of those people and their ideas that encourage the innovation that runs through everything we do, from amazing technology to industry-leading environmental efforts. Bring passion and dedication to your job and there's no telling what you can accomplish.

Apple Services is one of the fastest growing business units of Apple and it is a phenomenal time to be part of the team fueling this growth. Within Services, Apple Media Products comprise of our services such as the App Store, Apple Music, Podcasts, Shazam, Movies, News, and Apple Books.

Identify the media playing around you, explore the music you love. Discover song lyrics from your favorite artists on Shazam.

Our work on the R&D team extends to areas all over music technology.

Our team is a unique mix of backgrounds, experiences, and skills. The team is dynamic and full of incredibly bright, hardworking, and fun people passionate about technology, digital media, arts and entertainment.

As an intern, you will work closely with the engineers and scientists on our team while conducting a research project of your own design. Intern projects make a huge impact, often directly contributing to end production.

We truly believe that at Apple, you will do your life's best work.

GENERAL QUALIFICATIONS

We are looking for students in the US excited about music-related research in DSP, machine learning, and data science for summer 2022.

The right person should have a proven interest in music as well as a solid foundation in DSP, machine learning, statistics, or a related field. While this is not a software development position, we prefer individuals with a strong background writing and testing software as well as collaborating with other developers across teams.

Our interns have the passion, energy, and self-motivation to leave their mark by the end of their internship.

EDUCATION

You are a graduate student, or undergraduate with research experience, possibly studying: Engineering, Computer Science, Math, Sciences, or Music. Graduating no sooner than September 2022.

Apple is an equal opportunity employer that is committed to inclusion and diversity. We also take affirmative action to offer employment and advancement opportunities to all applicants, including minorities, women, protected veterans, and individuals with disabilities. Apple will not discriminate or retaliate against applicants who inquire about, disclose, or discuss their compensation or that of other applicants.