Siri Editorial Engineer Intern, Conversational Dialog

Summary

Siri lives at the intersection of high scale and leading edge technology. Each of Siri's billions of weekly requests need to be understood, parsed, and executed in real time, covering a scope of thousands of features in more than 30 locales on every Apple device. Siri's editorial team is responsible for the creation of conversational features across this massive product space.

This is an opportunity to join the Siri Editorial team, working closely and cross-functionally with design, engineering, and prototyping teams, unified by a shared charter to create deep conversational experiences for hundreds of millions of people. As a successful Siri editorial engineer intern, you will combine strong technical skills with good product design sense, and are driven to deliver a phenomenal customer experience in a rapidly iterating environment.

The internship takes place from May - August 2021.

Key Qualifications

- Must be students who are transferring Fall 2021 to a 4 year college/university; this internship will be for Summer 2021
- You have strong Computer Science fundamentals, including familiarity with data structures
- You possess development experience with server-side Java (or similar languages) and web services
- Experience with object-oriented programming and design skills
- You're excellent at problem solving, critical thinking, and communication skills

Description

We are looking for someone with a combination of strong programming skills and a creative, userfocused mindset.

Our team defines and delivers the experience used by hundreds of millions of people to have conversational interactions with Siri. Through a combination of Siri's advanced machine learning, speech recognition, natural language technologies, analytics and user experience design, the right candidate sees interactive conversation as the promising future to simplify even the most complex user facing technology.

You will be an excellent teammate who can collaborate with engineers in several technical areas who have built the entire range of Siri's user facing capabilities. You should be able to thrive in a fast-paced environment with rapidly changing priorities.

Responsibilities:

- Assist with crafting and implementing user feature interactions and workflows that provide conversational interfaces for Siri and related customer features
- Help support the editorial team's larger goals for predictable delivery and high-quality results
- Collaborate with our platform team to define infrastructure interfaces
- Work with localization team to support the Siri experience in multiple languages

Education

Currently enrolled in a Bachelors degree program BS/MS in Computer Science or Computer Engineering or related graduating on or after May 2022