



# Amaze yourself. Amaze the world.

## Information Systems and Technology Internship Program

### Job Summary

The Information Systems & Technology organization produces key business and technical infrastructure at Apple handling orders from the online store, building applications that improve the retail store experience, providing network bandwidth for our services around the world, processing every transaction in iTunes, and closing the books. We do it all. If you are a born problem solver who enjoys collaborating on the next big thing, we may just have your dream internship.

From Apple ID to the Apple website to our data centers around the globe, IS&T manages the massive systems and services that so many rely on. They also build the custom tools that empower our employees to solve problems on their own. And that means these engineers are free to do what engineers do best - explore all of technology's possibilities.

### Key Qualifications

- Excellent quantitative and interpersonal skills
- Programming knowledge in at least one of the following areas: iOS, macOS, tvOS or WatchOS development (Objective-C, Swift), Web development (JavaScript, HTML, CSS3), Server-side development (Java)
- Leadership experience
- Related internship experience
- Graduating between December 2019 and June 2020
- 3.0 minimum GPA

### Education

- Pursuing an undergraduate or graduate degree in CS, CE, ECE, EECS, IS, IT, and other related fields of study.

### IT Development Program

High-performing interns will be eligible for full-time offers into Apple's IT Development Program (ITDP). ITDP is a two year rotational training program that offers a completely customizable series of assignments. Upon completion of the program, you will use your training in advanced roles with the organization.

### Description

The internship provides opportunities across many different teams, ranging from special projects for new business initiatives to operations in a rapidly growing and dynamic setting. Interns benefit from a combination of training and on-the-job work experience.

#### A few of the positions available to you:

- A range of Software Engineering positions such as iOS, macOS, front-end, back-end, and full-stack
- Engineering Project Management
- UX Designer

#### A sampling of the teams you could work on are:

- Apple Online Store
- Business Analytics
- New Technologies
- HCI & User Experience
- Machine Learning
- Mobile Apps
- Network Engineering
- Retail Engineering
- Sales and Marketing Systems

Apple is an Equal Employment 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.