

CoachX Software Development Internship

At CoachX, our mission as a culture and workplace tracks our mission as a product and service. We are creating a product that allows athletic teams to perform at a higher level through a deeper understanding of their players on field actions and bodies.

The CoachX mission is to foster higher athletic team performance through player accountability and understanding. We similarly seek the highest performance from our employees, each of whom are given a unique latitude to influence our company.

We are seeking to hire 1-2 Software Development Interns to help build an innovative, robust, and industry designing software solution to achieve our mission.

Key Responsibilities

- Assist with the Analysis, Design, Development, Testing and Documentation of new software solutions.
- Development of new software as required by the company.
- Development of improvements to our existing solutions as required by the company.
- Assist in the estimation of tasks, identify possible obstacles and propose appropriate solutions.
- Follow company software data protection and security guidelines in developing software.
- Detect and predict code defects by peer reviewing code
- Configure software development tools as required by the company.

Position to begin ASAP

Technical Qualifications

- Functional background in Software Engineering/Computer Science or similar discipline
- Excellent interpersonal & communications skills.
- Expertise in programming languages (Objective C, Swift, Java, Python, C++, etc).
- Exposure to developing in a Mac and Android environment
- Ability to work independently and as part of a wider team

Behavioral Qualifications

- Bright, highly self-motivated and driven team player.
- Passionate about Software Development.
- Dependable and committed to continuous improvement.
- Ability to solve problems quickly.
- Ability to multi-task and stay organized in a dynamic work environment.
- Attention to detail.
- Confident working in a small company environment.