

INTERNS FOR INDIANA

DIGITAL AI

Software Engineering Internship

The Security business unit of Digital.ai is hiring two Software Engineering interns to work in our office in downtown Lafayette, IN.

During this internship you will create reference applications for mobile, web and desktop ecosystems that will be used to showcase the Digital.ai application protection solutions. These applications will enable Digital.ai to demonstrate the power of our application security products and enable our customers to integrate application protection more easily into their own applications.

The reference applications will execute on Android and iOS mobile devices as well as macOS, Linux and Windows desktop operating systems. The reference applications will provide functionality similar to enterprise applications that our customers protect using Digital.ai application protection products.

Interns will have the opportunity to learn how to use Digital.ai application protection products to secure these reference applications against attack. Support by our team of application security software engineers will be provided.



Digital.ai brings together the best and brightest minds from around the world to drive outcomes and revolutionize the software industry. By transforming the way enterprises create, measure, deliver, secure, and continuously improve digital products, we are able to achieve our mission of creating a digital world we can trust.



ADDITIONAL DETAILS

Experience writing a non-trivial application for Android and/or iOS

Experience writing in Swift, Kotlin, C++ and/or JavaScript languages

Utilization of Agile Scrum development process to deliver value during internship

RELEVANT AREAS OF STUDY

- Computer Science
- Computer Engineering

APPLY HERE

Upon completion of the internship project, students will receive a \$6,000 scholarship.