\*Must be authorized to work for any employer in the U.S.

\*ONLY local Washington DC residents will be considered.

\*The position contributes and is part of the development of concepts and strategy as well, will be given the opportunity to create new intellectual property and patentable technology.

Our client is a US company based in Washington, DC, that specializes in the design and implementation of passenger biometric recognition, immigration processing, and intelligent information reporting and management systems based on advanced technological solutions.Securiport provides a complete immigration processing solution and analytics to maintain border security. Services include technical analysis, design, implementation, and maintenance of software solutions, training, and technical support to the field operations.

The position is responsible for conceptualizing, designing, developing, integrating, and testing applications to enroll and identify persons using advanced biometrics technologies.

Developing across all tiers of the applications and with the opportunity to put concepts into action across the stack from user-facing applications to back-end data processing and persistence.

We are using cutting-edge technology to build enterprise products using fingerprints, iris, and face.

Qualifications:

5+ years of experience in software development

Demonstrated experience with software development, especially in design, development, and test areas of the lifecycle

Demonstrated experience writing production biometric identification code and using related frameworks is required.

Work in a Windows/Linux development environment

Experience using modern source control

Experience in one or more areas of the development stack (presentation, business logic, service, and/or data tiers), with strengths in one or more of these areas:

Experience developing applications/services in .NET Core, C#, or other high-level languages

Experience developing in JavaScript with frameworks such as React, AngularJS, Node.js, Apollo

Experience working against MS-SQL and NoSQL databases such as MongoDB

Experience creating Web-based user interfaces and back-end services

Experience is strongly desired in one or more of these areas:

Developing with AFIS/ABIS

Developing using biometric capture devices

Developing and deploying on Windows/Linux

Education:

Bachelor’s or higher in Computer Science, Computer Engineering, or related field from an accredited college

Desired: Experience building systems that support border security, counterterrorism, or similar law enforcement domains

Experience working on an Agile team