

Supported Intelligence, LLC

Mobile Application Developer for SmartBracket

December 13, 2016

Supported Intelligence is seeking a highly motivated candidate to join our product development team as a Mobile Application Developer and assist immediately in the development of our SmartBracket Application, to be released in March 2017. SmartBracket is designed to help users create a winning NCAA Tournament Bracket using our patent-pending Rapid Recursive® technology. See www.SmartBracket.io for more information. This is a temporary assignment (expected to last two to four months) that may be converted to a regular position. Please see below for more details.

About the Company

Supported Intelligence is committed to developing and marketing innovative, powerful, and reliable decision support software. Our breakthrough product, the Rapid Recursive® Toolbox, is the first-in-the-world commercial software that allows users to compose, error-check, solve, and report the results of sequential decision problems using recursive methods. This software helps users to save money, avoid unnecessary risks, and exploit promising opportunities.

Supported Intelligence is a young, entrepreneurial company; everyone—from Intern to Executive Chairman—plays a vital role in the success of the company. We are looking for highly motivated candidates with the passion and energy to take the product to the next level. This is your opportunity to become part of a team that is revolutionizing the way that organizations and individuals make important decisions.

Responsibilities

Upon assuming the position, the successful candidate will assist with the following tasks immediately:

- Development of SI's SmartBracket Application

In addition to the above, successful candidate will on a general basis:

- Become familiar with the Rapid Recursive® software product and methodology; and
- Develop additional mobile and web applications of Rapid Recursive®.

Preferred Qualifications

An ideal candidate will have a strong background in iOS mobile application development. Candidates with backgrounds in Android mobile application development will also be considered. To be successful, the person must be able to gain an understanding of the recursive (“value functional”) model (see “Resources on Recursive Methods” below), implement new ideas as commercial functions, and participate in our rigorous product testing process.

If chosen, he or she will gain immediate experience with customizing and developing the product, assisting clients through customization and training, and working with a small entrepreneurial team.

Duration of Position

Supported Intelligence is a small company with a growing number of client obligations in the next two to four months. In order to meet these obligations, and to continue to advance our business, we are seeking a developer to perform the responsibilities outlined above on a short-term basis.

Supported Intelligence is currently seeking a Series B round of funding. Contingent upon satisfactory performance of the successful candidate, we plan to include two years of funds for this position on a regular basis as part of this round of funding. If, for reasons outside the control of the company, we are not able to extend a regular offer, we will provide the successful candidate with a letter describing their responsibilities and performance while working with the company.

Hours, Location, and Compensation

This position requires approximately 40 hours of work each week. We will also consider candidates interested in a part-time position. We expect the majority of the work for this position to be completed during our core business hours of 10am - 4pm.

We expect the majority of work for this position to be completed at our new development headquarters in the co-working space at TechTown in Detroit, MI, with some flexibility. A minority of work may be completed at our management office in East Lansing, MI. We offer a productive and collegial working environment in which a motivated and capable person could thrive. This position may also require a small amount of travel to client locations. Supported Intelligence reimburses its employees in full for all valid travel expenses.

Compensation for this position will be between \$16 and \$20 per hour, based on qualifications and experience.

To Apply

We insist on high standards in our work and adherence to our core values, therefore **only motivated individuals who thrive in a challenging work environment should apply.**

Materials are due by January 15th, 2017. Supported Intelligence has an immediate need to fill this position, and will begin reviewing complete applications as soon as they arrive.

Before applying, please review our website: www.SupportedIntelligence.com. Please also review the Anderson Economic Group website: www.AndersonEconomicGroup.com. Anderson Economic Group has a contractual arrangement with Supported Intelligence that provides for office space, HR functions, and other benefits.

We request that interested candidates **provide examples of their work.**

To apply, send your resume, cover letter, and work examples to:

Neal Anderson
Chief Operating Officer
Supported Intelligence LLC
1555 Watertower Place, Suite 300
East Lansing, MI 48823

or by email to: nanderson@supportedintelligence.com.

We are an equal opportunity employer, and welcome qualified applicants from diverse backgrounds.

Resources on Recursive Methods

The following resources are available on the Supported Intelligence website:

1. [Guide to Recursive Models](#)
2. [Rapid Recursive User's Guide](#)
3. Various [technical papers](#)

In addition, the following book is available from Stanford University Press (www.sup.org):

4. [Economics of Business Valuation](#) by Patrick L. Anderson (2013).