



**Anamatrix®** ■ The Leader in Business Analytics  
■ You know the *What*. We tell you the *Why*.

## Java Software Trainee to Anamatrix, Inc., San Diego

Anamatrix | Marketing Intelligence Solutions | is the culmination of our team's many years of industry experience as the premier pioneers of real-time web analytics, providing cutting edge analytics solutions to Fortune 500 companies around the globe. Finding that businesses need more than just web analytics, our team spent years developing the ultimate business analytics solution. Once the solution was ready for market, Anamatrix was officially founded in 2009, [www.anamatrix.com](http://www.anamatrix.com). We are seeking a Java Software Trainee to assist some of the best professionals available in San Diego in building this start-up success story.

### Training Tasks:

- Working in Java / C# / ActionScript and other languages
- Creating next-generation cloud-based products and services
- Participating in an Agile development process
- Be part of a team using an agile development process.

### Desired Competencies:

- Knowledge of Java (not J2EE).
- Foundation in SQL / Database concepts.
- Understanding of object-oriented programming and user experience design.
- Excellent analytical and problem solving skills.
- Ability to collaborate in a team environment or work independently.
- Knowledge of C/C++, C#, .NET, and/or Flex not required but definitely a plus.

### Desired Experience:

This is a training program and we do not expect you to have a lot of experience, but it is helpful if you have:

- Some experience with the Java language, platform and technologies.
- Some experience developing database driven web applications.
- Some understanding of multi-threaded programming.
- Some experience with distributed systems and network programming.

### Education:

- M.S. Degree (or close to finishing degree) in Computer Science or equivalent.

**Start Date:** ASAP

**Duration of Training:** 6-12 months

**Compensation:** Stipend to cover living expenses.

