JAVA SCRIPT PROGRAMMER NEEDED

A motivated individual with expertise in HTML / JAVA SCRIPT is needed for the develop of an interactive web based mathematical tool to help engineers utilize statistical methods. No statistical knowledge necessary. All of the statistics and mathematics are already worked out and partially coded. The individual will be able to sit directly with the subject matter expert to develop the web-based tool as a team. **Work will be paid.** Only serious students willing to see the project through to completion need apply. Estimated work ~ 50 hours. This is an opportunity to learn how to apply course work to real world problems for a local engineering firm, while making some extra cash.

If interested please call:
Bryan Howard Ph.D
@ 435-760-3670

JAVA SCRIPT PROGRAMMER NEEDED

A motivated individual with expertise in HTML / JAVA SCRIPT is needed for the develop of an interactive web based mathematical tool to help engineers utilize statistical methods. No statistical knowledge necessary. All of the statistics and mathematics are already worked out and partially coded. The individual will be able to sit directly with the subject matter expert to develop the web-based tool as a team. **Work will be paid.** Only serious students willing to see the project through to completion need apply. Estimated work ~ 50 hours. This is an opportunity to learn how to apply course work to real world problems for a local engineering firm, while making some extra cash.

If interested please call:
Bryan Howard Ph.D
@ 435-760-3670

JAVA SCRIPT PROGRAMMER NEEDED

A motivated individual with expertise in HTML / JAVA SCRIPT is needed for the develop of an interactive web based mathematical tool to help engineers utilize statistical methods. No statistical knowledge necessary. All of the statistics and mathematics are already worked out and partially coded. The individual will be able to sit directly with the subject matter expert to develop the web-based tool as a team. **Work will be paid.** Only serious students willing to see the project through to completion need apply. Estimated work ~ 50 hours. This is an opportunity to learn how to apply course work to real world problems for a local engineering firm, while making some extra cash.

If interested please call:
Bryan Howard Ph.D
@ 435-760-3670