Computer Simulation Technology

WELCOME TO THE WORLD OF CST!

- Do you have a Bachelors or Masters degree and are looking for a challenging technical position with great career potential?
- Do you want to work in a stable small company environment where your opinion matters and your skills are quickly recognized?
- Do want to work in a strong and supportive team environment with a focus on great technology?
- Are you a quick learner who enjoys the challenge of cutting edge technology?

Answer yes to the above – please read on...

We are currently seeking for our office in Boston, Framingham, MA applications for the position of Application Engineer

CST is one of the 2 largest vendors of 3D high frequency simulation software worldwide. Our technology is used to create virtual prototypes of components and complete systems before they are realized in hardware, saving time and money in testing. Customers use our software for wide ranging design challenges, from ensuring that the multiple antennas in a fighter jet perform correctly on the aircraft, to ensuring signal and data integrity through a Smartphone "system in package" (SiP).

CST of America is a 15 year old, energetic and rapidly growing team, responsible for the support, promotion and growth of CST’s software across North America. From offices in Massachusetts and Silicon Valley, we work with some of the most innovative companies in the world and deal regularly with high visibility issues such as automobile EMC and bio EM concerns from cell phones.

WE LOOK FOR

We are looking for a Masters level Electrical/Electronic Engineers, but will consider a Bachelors Degree with strong credentials. You must have a desire to work in software simulation of advanced technology. Some of our current employees are highly advanced in their technical fields and there will be numerous opportunities to learn on the job as well as rapid career advancement for the right person.

A competitive salary, bonus scheme and full benefits package comes with the position.

RESPONSIBILITIES

Successful applicants will work on modeling of a large variety of electromagnetic systems and components. Primary tasks will be working directly with potential and existing customers including on-site presentations, benchmark
analysis and support of prospective customers during evaluations. Other tasks will include customer support, developing and presenting training and workshop/webinar material, consulting projects, white paper applications, and attending exhibitions nationwide.

QUALIFICATIONS

- Masters or Bachelors in Electrical/Electronic Engineering with some electromagnetic or antenna related modules. Interest and knowledge of theory of electromagnetic fields.
- Exposure to circuit/EM simulation software such as ADS, Sonnet.
- Some knowledge of numerical methods in electromagnetics and Signal Integrity is an advantage.
- Good interpersonal communication skills are essential.

CONTACT US

Please email your resume and cover letter with salary requirements to:

careers@us.cst.com

CST of America Inc.
Michael D. Hill
Recruiting Manager
492 Connecticut Path, Suite 500
Framingham, MA 01701

Ofc: 508-665-4419
Cell: 512-585-2800

http://www.cst.com/

CHANGING THE STANDARDS