WHAT WILL YOUR ROLE BE

• As a member of the integral equation and asymptotic solver team, you will work on improving the integral equation based solver for high frequency applications.
• Working with innovative software developers and application engineers.

THE CHALLENGES AHEAD

• You are motivated to work in a team environment, collaborating with several related teams, to develop and improve a state of the art technology using modern programming practices and state of the art tools and techniques.
• Stay up-to-date with the newest development in relevant research areas.
• Get used to the development tools, meet software quality measures.

YOUR KEY SUCCESS FACTORS

• You hold a PhD or a Master’s degree in Electrical Engineering, Physics, Mathematics or in a related discipline.
• Theoretical knowledge specifically on numerical simulation of electromagnetic fields with the Boundary Element Method.
• Strong skills in C++ and object oriented programming.
• Knowledge in Python for internal process automation.
• Fluent English speaking.

BENEFITS

We work in a highly motivated team in a collegiate atmosphere, offer flexible working hours in a modern office environment combined with an attractive performance related salary (incl. bonus scheme). Through a wide range of social benefits (e.g. canteen, free beverages, parking garage, emergency childcare) we provide you a working environment in which you can fully develop your capabilities.

CONTACT US

Please submit your application (including a cover letter, CV, university transcripts and written references) online:
https://www.cst.com/company/careers

CST – Computer Simulation Technology GmbH
Bad Nauheimer Str. 19, 64289 Darmstadt
Tel.: 06151 7303 0
www.cst.com