

R&D Position in Fluid Dynamics

BlazeTech has an immediate full-time opening for a PhD graduate (or BS/MS + a few years of relevant experience) in Mechanical or Aeronautical Engineering with specialization in Fluid Dynamics.

Job Description:

Model, built and test a proprietary instrument to measure particle mass flux in a blast field. Design large-scale shock tube and blast chamber to be built at national test facilities. Test and model response of aerospace structures to impact, blast, fire and laser heating.

Requirements:

- Strong background in Thermodynamics, Compressible Flow and Acoustics
- Experience with characterization of shock waves or high speed processes
- Strong analytical, written and verbal communication skills, numerical skills desirable
- Willingness to work on a wide spectrum of R&D projects both independently and in a team
- US Citizenship (preferred) or Permanent Residency.

General:

Founded in 1987, BlazeTech is a leader in providing R&D, product development and computational services in environmental safety and energy for civilian and military applications. Over the years, we have developed innovative and cost-effective solutions for many problems of national importance. Recently, we focus on major hazards and homeland defense threats that pose risks to people, property and the environment. Sample accomplishments include:

- Measurement of agglomeration of nanoparticles
- Combustion and neutralization of chemical and biological agents
- Fire/explosion in aircraft fuel tanks under accidental and combat conditions
- Suppress of explosion and hydrodynamic ram
- Atmospheric dispersion of reactive chemicals
- Novel low NOx burner and fluidized bed combustors

BlazeTech is a half-way house between academia and industry that bridges the gap between theory and practice. Our projects include multi-disciplinary, cutting-edge work in technical areas with high potential for market impact. We perform work similar to the R&D department of a major company but our flexibility allows us to be more responsive to current issues. For the self-motivated, the opportunities for innovation and achievement abound – all the way from project conceptualization to commercialization. Commercialization is accomplished through licenses, strategic partnerships and launching of operating companies. We provide competitive salaries and benefits including life, medical and dental insurance, 401k and profit sharing. Please send resume and transcripts to Human Resources at the email or address below.