 COMPUTATIONAL FLUID DYNAMICS SENIOR ENGINEER

Business Unit: UTC Aerospace Systems
Req ID: 68646BR
Date posted: 07/09/2018
City: Wilson
State/Province: North Carolina

When the global aerospace community looks for ideas and solutions to its biggest challenges, they turn to the people of UTC Aerospace Systems. We design, invent and deliver the most advanced and diverse range of aerospace systems on the market. We are inventors. We are manufacturers. We work in space exploration, commercial air travel, defense and rescue applications. Always learning and pushing the boundaries, we are an undisputed industry leader that continually sets the bar higher and higher. Come soar with us.

At UTC Aerospace Systems, we believe that innovation starts with our people. That’s why we have over 8,000 engineers located in 70 sites around the globe, across 14 countries. But our Engineering organization is not just a collection of individual businesses. We use our size and expertise to create system solutions that work across all our product lines.

Our industry-leading experts are setting the standards for the aerospace industry and paving the way for the future. But as new challenges present themselves, we need fresh, creative and motivated minds to overcome these hurdles, help us break barriers and achieve new levels of innovation. Do you have what it takes to join a global, diverse organization that doesn’t shy away from big opportunities? If so, we invite you to join our Engineering ranks and create the next generation of aerospace technologies. Together, we will move the world forward!

Primary Responsibilities:

- Computational fluid dynamics (CFD)
- Ability to use fundamental equations of fluids mechanics, thermodynamics, and heat transfer to model fluid flow and heat transfer problems.
Computational Fluid Dynamics Senior Engineer at UTC Aerospace Systems

reliable estimates before performing detailed CFD calculations
- Ability to perform 1D Flow network model calculations for single and multi-phase flows
- Experience with software to post-process, plot, and analyze results (MATLAB, Tecplot, Ensight, etc.)
- Experience with commercial (or open-source) computational fluid dynamics packages (FLUENT, CFX, OpenFOAM)
- FORTRAN/C coding skills to generate user-defined functions (UDFs)
- Other tasks as assigned

Qualification:

Basic Qualifications

- 3-5 years of experience with computational fluid dynamics, 1D flow network model calculations,
- 3-5 years of experience with Matlab, Tecplot, Ensight
- 3-5 years of experience with FORTRAN/C Coding skills
- 3-5 years of experience with computational fluid dynamics packages.

Preferred Qualifications

- Attention to detail, motivated, driven and organized
- Ability to work smoothly with team members with varying levels of skills and experience
- Good written and verbal communications skills

Education:

- Master of Science with 3-5 years of experience (after M.S), or Ph.D. in fluid dynamics, heat transfer, multi-phase flows, combustion, etc.

Nothing matters more to UTC Aerospace Systems than our strong ethical and safety commitments. As such, all U.S. positions require a background check, which may include a drug screen.

United Technologies Corporation is An Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability or veteran status, age or any other federally protected class.

Note to candidates regarding interview scams: We'd like to make it clear that UTC Aerospace Systems never asks candidates for money. If you've been approached with a job offer that you suspect may be fraudulent, we strongly recommend you do not respond, send money or personal information. Please report any suspicious activity to Talent Acquisition.

APPLY NOW
SHARE

THE IMPACT OF GREEN BUILDINGS ON COGNITIVE FUNCTION

READ MORE

NATURAL LEADER - SUSTAINABILITY @UTC

READ MORE

UTC AEROSPACE SYSTEMS - THE SKY IS THE LIMIT

READ MORE

APPLICATION STATUS

Already started to apply? To check your application status and job cart, click below.

MY STATUS

YOUR SAVED JOBS

You have not saved any jobs

RECENTLY VIEWED JOBS

You have not viewed any jobs.

SIGN UP FOR JOB ALERTS

Get the latest career opportunities as soon as they become available.

Sign Up

WORKPLACE NOTICES

EEO is the Law | EEO is the Law - en Español | OFCCP EEO Supplement | OFCCP EEO Supplement - en Español | E-Verify Participation | E-Verify Participation - en Español

FMLA | Pay Transparency | EE Polygraph Protection Act | Right to Work | Right to Work - en Español | Request an Accommodation | Candidate Account Assistance

IDEAS BORN TO FLY

UTC Aerospace Systems