

GT-SUITE Introduction

GT-SUITE is an industry-leading simulation tool with capabilities and libraries aimed at a wide variety of applications and industries. It offers engineers functionalities ranging from fast concept design to detailed system or sub-system/component analyses, design optimization, and root cause investigation.

Industries supported by GT-SUITE:



Automotive



Truck &
Commercial
Vehicles



Off Highway &
Heavy Vehicles



Aerospace



Marine &
Rail



Industrial
Machinery



Power
Generation



HVACR

Our European headquarters in Stuttgart is offering:

Bachelor/Master Thesis

Your Topic

In this position you will work on a thesis project in the areas of engineering methods, technical model, numerical model or software development. The concrete thesis project will be selected with you based on interest, educational background as well as priority and will be supervised by an experienced team member.

Education and Experience

Capable to communicate in spoken and written English and/or German.

Currently enrolled at a university in the area of engineering, natural science or computer science

Knowledge in:

the areas of our typical industries

common programming languages like Python, C, MATLAB or similar

1-D system simulation, CAD software or similar

Please apply directly via our website using the following link:

<https://www.gtisoft.com/joblisting/thesis-project-student-m-f-d-bachelor-master/>

