

# SREEKAR REDDY SAJJALA

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### Skills

C/ C++ Intermediate Advanced Python **MATLAB** Advanced Siemens NX Expert **ANSA** Intermediate Ansys Advanced **ABAQUS** Advanced **Optistruct** Expert Star-CCM+ Advanced

### Languages

**OpenFOAM** 

German A2

**English** 

## **Publications**

[1]

https://doi.org/10.1080/ 21681163.2020.1858968

https://doi.org/10.1016/ j.jmapro.2019.07.033







Advanced

### Work Experience

#### Internship, Master Thesis

Siemens Energy - Mülheim, Germany

Topic: Generative Design of a Premixing Passage for a Hydrogen Combustor.

- Mastered combustion simulation workflows using Star-CCM+, significantly enhancing process efficiency and automation with JAVA.
- Implemented Generative AI toolchain to H2 combustion gas turbines, minimizing boundary layer flashback and improving performance.

#### Student Research Assistant

02/2023 - Present

10/2023 - 07/2024

RWTH Aachen University

- Developed expertise in adjoint-based topology optimization, creating a workflow for passively coupled CHT cases in **OpenFOAM** and integrating neural networks to accelerate solver runtime.
- Optimized MATLAB code to generate Aerogel geometry, developed partial C++ code for enhanced performance, and created ABAQUS input scripts for **FEM** simulation, improving accuracy and efficiency.
- Optimized and debugged VBA code for examination software while developing a Python GUI using PyQt5 to enhance functionality and user experience.

### Internship [Voluntary]

02/2023 - 08/2023

Volocopter HQ - Bruchsal, Germany

- Conducted mechanical and thermal simulations for CFRP parts and battery packs using Optistruct and StarCCM+.
- Analyzed and improved eigenfrequencies of battery packs through modal simulations.
- Investigated thermal runaway stresses and strains for various configurations, ensuring compliance with standards.

### Mini Thesis

05/2022 - 01/2023

Digital Additive Production DAP - RWTH Aachen

- Developed a simulation-based Neural Network model for evaluating Additively Manufactured multi-purpose support structures, utilizing CFD simulations with **OpenFOAM**.
- Significantly reduced development time by eliminating tedious case setups and simulation run times, providing substantial benefits to the development of cooling channels.

#### **CAE Engineer**

03/2019 - 08/2020

Upwork

- Worked on various industrial projects, specializing in design, simulation, and toolchain development.
- Successfully delivered results on time-sensitive projects through effective collaboration with clients.

#### Education

Master of Science: Computer Aided Mechanical **Engineering** 

2020 - Present

RWTH Aachen University - Germany

Addl. Courses: Advanced Software Engineering, Parallel Computing, and Al.

Bachelor of Technology: Mechanical Engineering

2015 - 2019

BML Munjal University - India

Addl. Courses: Computational Fluid Dynamics, Robotics, and Bio-Mechanics.