

# SREEKAR REDDY SAJJALA

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## **Publications**

[1] https://doi.org/10.1080/ 21681163.2020.1858968

[2] https://doi.org/10.1016/j. jmapro.2019.07.033

## **Skills**

Programming Languages

Python \_\_\_\_\_ Advanced

C/C++ \_\_\_\_ Intermediate

Java \_\_\_\_ Intermediate

CAD/ CAE Tools

Siemens NX \_\_\_\_ Expert

ANSA \_\_\_\_\_ Intermediate

ABAQUS \_\_\_\_ Advanced

Optistruct \_\_\_\_ Expert

Radioss \_\_\_\_ Advanced

OpenFOAM \_\_\_\_\_ Advanced

Star-CCM+ \_\_\_\_ Advanced

Ansys \_\_\_\_ Advanced

Paraview \_\_\_\_ Advanced

Languages

English - C2 German - A2

# Work Experience

#### Internship, Master Thesis

Siemens Energy - Mülheim, Germany

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

- Developed combustion simulation workflows using Star-CCM+, automating processes with Python and Java to streamline operations.
- Conducted combustion simulations and trained an Al model to augment datasets, allowing for advanced analysis without additional simulations.
- Integrated **Generative AI** toolchains for hydrogen combustion gas turbines, focusing on minimizing boundary layer flashback and optimizing performance.

#### Student Research Assistant

08/2021 - 12-2024

10/2023 - 07/2024

RWTH Aachen University

- Created adjoint-based topology optimization workflows for coupled heat transfer cases in OpenFOAM, incorporating neural networks to accelerate solver runtimes.
- Enhanced a MATLAB program for generating aerogel geometries, transitioning to C++ for improved performance and accuracy.
- Upgraded a VBA-based exam management system, developing a Python program to expand functionality and improve user experience.

# Internship - Thermo-mechanical Engineer, Battery

02/2023 - 08/2023

Volocopter HQ - Bruchsal, Germany | Reference Letter

- Performed mechanical and thermal simulations on CFRP parts and battery packs using Optistruct and Star-CCM+, improving structural performance.
- Conducted modal analysis to optimize eigenfrequencies, enhancing the stability of battery packs.
- Investigated **thermal runaway** stresses for different battery configurations, ensuring compliance with EU safety standards.

#### Mini Thesis

02/2023 - 08/2023

Digital Additive Production - RWTH Aachen University

- Designed a Neural Network-based evaluation model for multi-purpose support structures, reducing the need for manual setup through automation.
- Accelerated the development of cooling channels by utilizing neural network evaluations, streamlining the design process.

### **CAE Engineer**

03/2019 - 08/2020

Upwork

- Provided design, simulation, and toolchain development services across multiple industrial projects, delivering results within tight deadlines.
- Collaborated with clients to refine product designs and implement CAE analysis to meet project specifications.

# **Education**

M.Sc: Computer Aided Mechanical Engineering

2020 - Present

RWTH Aachen University - Germany

**Electives**: Parallel Computing, Al for Engineers, Data Science, and Adv. C++. **Addl. Courses**: Additive Manufacturing and Turbulent Flows.

**B.Tech: Mechanical Engineering** 

2015 - 2019

BML Munjal University - India

Electives: Computational Fluid Dynamics, Robotics, and Bio-Mechanics.