Suman Subedi

Student M Sc Aerospace at TUM

Links

Github: /sumansubedi644 Linkedin: /in/sumansubedi644

Skills

Nepali, English Languages:

German (Basic+)

Matlab, Simulink **Prog. Languages:**

C++, Python

Software: Fluent, CatiaV5

> Solidworks Adobe Suite

Tools: Git, LaTeX, Linux

Interests

Dynamics and Control Probability and Statistics System Development and Safety

Mathematics **Computer Science** Music, Digital Art, and History

Education

2019-PRESENT MSc Aerospace TUM Germany

2013-2017 BE Mechanical Institute of Engineering Tribhuvan University Nepal

2010-2012 High School - Science Sagarmatha HSS Nepal

-2010 SLC Motherland HSS

Nepal

Experience

JAN 2018 -

APRIL 2019 National Innovation Center, Nepal.

Mechanical Engineer

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- Designed the UAVs (multicopter and fixed wing) with aerodynamic and structural considerations to confirm with specific functional mission requirements. Mission requirements were: 1 kg payload delivery to node health posts upto the distance of 25 km from hub at an average altitude of 3000m.

- Fabricated and tested the UAS for manual and automatic flight.
- Worked with Software Developers on flight guidance (visual based precision landing system) and feature integration (automatic startup during launch by catapult launcher and automatic payload jettison).
- Successfully presented the project proposal winning the UNICEF Innovation
- Worked with donors and partners to make the project self sustainable.

CatiaV5, XFLR5, CPACS, CEASIOM, GIS, Python, Git, LaTeX

OCT/NOV 2016

Middle Marshyangdi Hydropower Project

Intern

- Seasonal inspection and maintenance of Dam and Desander.
- Reported the inspection results and conclusions.
- Worked with the staffs and the community for daily operation maintenance.

Projects

2016-2017 Modeling of Gas-Phase Combustion

Bachelor Thesis

- Developed closed homogeneous constant pressure reactor and adiabatic premixed flow reactor solvers based on iterative Newton Method in Matlab.
- Studied transient characteristics of premixed hydrogen-air combustion involving 9 species and 20 chemical reactions using the developed solvers.
- Carried out preliminary design of a one-dimensional combustor for exit temperature control with bypass air injection as input parameter.

Matlab, Fluent, CHEMKIN, LaTeX

2017 Aircraft model development

- 3D modeling and fabrication of a 1:6 scaled-down model of the Wright Flyer to showcase at the Aviation Museum, Kathmandu, Nepal.

Awards

Full-scholarship for Bachelor ME 2013

Grant Winner

Top 20th scholarship awardee among approx. 13,000 applicants.

2013 **Outstanding Academic Award**

For high school Science Batch 2011/12.

Additional Experiences

2017 **National Mechanical Engineering Exhibition** **Design Lead**

Designed and controlled overall aesthetics and design-functionality of the event.

2016 Post earthquake relief campaign (Nyano Initiative)

Fundraising and distribution of clothes to the sufferers of 2015 Nepal Earthquake residing in rural settlements of Nepal.

Publication

⁻ A. Acharya, S. Pokharel, S. Subedi, S. Lama, B. Bomjan, S. Bhattrai, Modeling of Fuel- Air Combustion with Detailed Reaction Mechanism and Thermodynamics, International Conference on Physics of Space and Materials (ICPSM) 2017, Nepal. [Poster Presentation] Aug 2017