Suman Subedi

Student M Sc Aerospace at TUM

Links

Github: /sumansubedi644 Linkedin: /in/sumansubedi644

Skills

Languages: Nepali, English

German (Basic+)

Prog. Languages: Matlab, Simulink

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 Fund.
- Worked with donors and partners to make the project self sustainable.

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

Ост/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 and 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.
- Preliminary design of one-dimensional combustor for exit temperature control with inlet conditions and successive 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

2013 Full-scholarship for Bachelor ME

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)

Lead

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