Tahmid Hasan Oni

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Education

Bangladesh University of Engineering and Technology (BUET)

Dhaka, Bangladesh March 2018 - May 2023

 $Bachelor\ of\ Science(B.Sc.)\ in\ Mechanical\ Engineering$

CGPA: 3.41/4.00 (3.67/4.00 in last 60 credit hours)

3.49/4.00 (3.79/4.00 in last 60 credit hours) - U.S. Equivalent

Relevant Courses: Heat Transfer, Fluid Mechanics, Refrigeration and HVAC Systems, Nuclear Engineering, Control Engineering, Advanced Thermodynamics, Internal Combustion Engines, Theory of Structures, Production Process, Machine Design, Electro-mechanical System Design.

Standardized Test Scores

- GRE Overall 316 (Quant- 163, Verbal-153, Analytical Writing- 3.5/6)
- IELTS Overall- 7.5 (Listening- 7.5, Reading-8.5, Writing-7, Speaking-7.5)

Research Interests

ullet Heat Transfer ullet Thermal Management ullet HVAC systems ullet Energy systems ullet Thermo-fluidics ullet CFD

Research Experience

• Undergraduate Thesis

May 2022 -May 2023

Supervisor: Prof. Dr. Mohammad Arif Hasan Mamun, Dept. of Mechanical Engineering, BUET

Topic: Study of the thermal performance of a converging-diverging microchannel heat sink with triangular ribs.

- Numerical simulations were performed for a proposed physical model of microchannel with the target of heat transfer augmentation in microchannel heat sink (MCHS)
- Investigated multiple parameters, including convergence-divergence angles, channel and rib aspect ratios, and Reynolds numbers while highlighting the interplay between parameters in optimizing heat transfer, recognizing the trade-off that exists between thermal and hydraulic efficiency.

• Term Thesis of Control Engineering

Nov 2022 -May 2023

Supervisor: Prof. Dr. Sumon Saha, Dept. of Mechanical Engineering, BUET

Topic: Designing of the Temperature Control System of a Residential Geyser using P, PI & PID controller. (DOI:10.13140/RG.2.2.21842.53443)

- This paper investigated and analyzed control systems for residential water geysers, utilizing P, PI, and PID controllers in order to maintain geyser temperature at a particular set point.
- Evaluated controller performance in terms of temperature control, stability, and response time, with MATLAB/Simulink simulations. Contributed to research in the field of control systems for residential geysers, emphasizing the importance of selecting the appropriate controller for specific applications.

Publications

Conference Proceeding

• Oni, Tahmid Hasan and Hasan Mamun, Mohammad Arif, "A Study of the Thermal Performance of a Converging-Diverging Microchannel Heat Sink with Triangular Ribs". (DOI:10.2139/ssrn.4862430)

Conference: 14th International Conference on Mechanical Engineering (ICME 2023).

Published in SSRN | Elsevier (June 12, 2024).

Professional Experience

• National Polymer Industries Ltd.

Dhaka, Bangladesh

Industrial Trainee

Oct 2022-Nov 2022

- Got hands-on experience on manufacturing processes in the production facilities of Bangladesh's leading plastic industry.
- Explored the working principles, operation procedure of production facilities in detail.
- Assisted in conducting routine inspections and monitoring power generation equipment, heat recovery steam generator, etc.

Projects

- Thermo-Fluid Equipment Design (Marine Engine Oil Cooler): Used Solidworks for design and HTRI for optimizing design parameters according to system demand. Analyzed and calculated the design parameters of a heat exchanger (STHX) for manufacturing. (DOI:10.13140/RG.2.2.18487.09126)
- Air-Conditioning System Design for a Home: Performed comprehensive cooling load calculation and recommended an air-conditioning system for a residential building by utilizing ASHRAE guidelines and databook.
- Solar Tracker: Used SolidWorks, Proteus, Arduino Uno, Photo resistive Sensor, and Solar panel, in order to develop an electro-mechanical system that can track the sun's position in order to face the solar panel directly towards it for maximum solar efficiency. (DOI:10.13140/RG.2.2.21225.10085)
- Line Following Robot(LFR): Used SolidWorks, Arduino Uno, Arduino IDE, Sonar sensor, Motor driver, IR Sensors in order to develop a robot which can navigate in a predefined path autonomously while avoiding obstacles.
- Remotely Controlled Fury Car: Used SolidWorks, Arduino Uno, Arduino IDE, Sonar sensor, and Motor driver, in order to develop a car which can race through challenging terrains and adverse environmental conditions, including rugged road surfaces.

Skills Summary

• CAD Softwares: SolidWorks, Autocad

• Simulation Softwares: ANSYS Workbench, COMSOL Multiphysics, SolidWorks Simulation

Programming Languages: Python, MATLAB, C, Arduino
 Office Application: Microsoft Office Suit, LaTex
 Other Softwares: Tecplot 360, Proteus, HTRI

• Soft Skills: Project and Time Management, Teaching, Leadership, Writing, Public Speaking

Selective Certifications

• Supervised Machine Learning: Regression and Classification

June 2024

 $Stanford\ University\ /\ Coursera$

 Building and training supervised machine learning models in Python for prediction and binary classification tasks, including linear and logistic regression and optimizing regression models.

• Python for Everybody Specialization

May 2020

University of Michigan / Coursera

o Utilizing core Python programming tools and data structures.

• Introduction to Programming with MATLAB

June 2020

Vanderbilt University / Coursera

 Covers fundamental programming concepts, control structures, functions, various data types, and their handling in MATLAB, as well as MATLAB's robust matrix operations and file input/output capabilities.

• Image Processing Onramp

Aug 2020

Math Works

Using MATLAB for image manipulation, segmentation, preprocessing, and postprocessing to enhance image analysis. Also developing classifi- cation metrics and batch processing for automated image handling.

Reference

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