# **MUKESH GHIMIRE**

@ mghimire@go.olemiss.edu

**\** +1-662-202-2139

% ghimiremukesh.github.io

# **EDUCATION**

## The University of Mississippi

#### Bachelor's degree

May 2016 - May 2021

Oxford, MS

• Major: Mechanical Engineering

Minors: Computer Science, Mathematics

GPA: 3.98/4.0

• Related coursework:

Thermo-Fluid Dynamics, Elements of Propulsion, Heat Transfer, Mechanical Engineering Design, Fluid Mechanics, Mechanics of Materials, Dynamic Systems Modeling and Simulation, Engineering Analysis, Mechatronics, Data Science, Introduction to **Dynamics and Chaos** 

# **EXPERIENCE**

## Manufacturing Engineering Co-op

#### thyssenkrupp Elevator

August 2019 - Present

Middleton, TN

- Developed Standard Operation Procedures (SOPs) for production processes in Traction Control and Signals Assembly for Hydraulic and Traction elevators.
- Designed test assembly for conducting strength tests on emergency brakes used in every elevators.
- Implemented 6S techniques to streamline production processes.
- Gained experience with manufacturing processes, lean manufacturing, 6 Sigma, and other manufacturing principles.

### Summer Undergraduate Researcher

### Department of Mechanical Engineering, Ole Miss

June - August 2019

Oxford, MS

- Reviewed journal articles on Vortex Tube, a device that takes compressed gas and separates into hot and cold streams, known as Ranque-Hilsch effect.
- Attempted to understand the most plausible reasons for the temperature separation effect.
- Established a ground work for further research in the Department of Mechanical Engineering.

# **PROJECTS**

## **Active Flow Control**

• Attempt to minimize flow separation on airfoil by the use of actuators on the surface that provide enough energy to the flow to maintain continuity.

### **ASME Student Design Competition: Pick-and-Place Race**

• Developed a robot capable of picking balls with size ranging from ping-pong to a basketball for the ASME Student Design Competition in 2019.

# **SKILLS**

#### Languages:

Python, Java, C(Arduino), MATLAB, HTML/CSS.

#### Tools:

AutoCAD, SolidWorks, Inventor, Mathematica, Simulink

## **Platforms:**

Arduino, Raspberry Pi, Unix

# **ACTIVITIES**

## Camp Counselor

## The University of Mississippi

• Conducted several STEM related camps: Programming, Biology, Game Development to motivate young students to pursue career in STEM.

#### Volunteer

## **Nepalese Students' Association**

• Helped organize several cultural events of NEPSA with an aim to share the culture and traditions of Nepal with the community of Ole Miss and Oxford.

#### Member

#### Ole Miss Robotics Club

• Organized workshops for students from different majors interested in robotics on Arduino. Assigned group projects in the beginning of every academic year which is demonstrated at the end of the year.

# **HONORS & AWARDS**

#### **Academic Excellence Award**

**2016 - 2021** 

#### Phi Kappa Phi

September 2019

#### Tau Beta Pi

Movember 2019

# Sally McDonnell Barksdale Honors College

## **Inducted as Honors Student**

# August 2018