SRIVATHSA ARUN KUMAR

sa6360@nyu.edu | www.linkedin.com/in/srivathsa-a | (917)-691-1947

EDUCATION

New York University, Tandon School of Engineering, New York, NY

May 2023

Masters of Science, Mechatronics and Robotics, GPA: 3.56/4

Coursework: Mechatronics, Robotics, Simulation tools, Localization and Navigation, Entrepreneurship

Siddaganga Institute of Technology, Tumkur, India

Oct 2020

Bachelor of Engineering, Mechanical Engineering, GPA: 8.30/10

Coursework: Machine Design, Project Management, Mechatronics, Automatic Control Engineering, Manufacturing

SKILLS

Python, ROS, Computer Vision, MATLAB, Solidworks, Solidedge, Ansys, C, SQL Lite, Microsoft Office

EXPERIENCE

Project Intern, Volvo Construction Equipment, Bangalore, India

Jul 2018 - Jul 2018

- Led the team in detection of defects in assembly line of compactors resulting in an 12% reduction in product defects and discussed improvements in team coordination
- Advised and facilitated modifications at assembly line, resulting in enhancement of production rate by 9%
- Managed and monitored material supply, welding operation, and other manufacturing operations

Intern, Hindustan Aeronautics Limited, Bangalore, India

Jun 2018 – Jun 2018

- Researched fighter jet assembly and participated in industrial training for aerospace products manufacturing
- Indulged and underwent training on failure analysis of older aircrafts and Boeing aircraft doors

PROJECTS

New York University, New York, NY

Sep 2021 – Dec 2021

Project: Self Balancing Two Wheeled Robot

- Devised Two-wheel robot using Fusion 360 and simulated balancing motion deploying Simscape in MATLAB
- Compared settling time for PID and LQR controller, by varying height of the model for sample time of 5 seconds
- Examined the balance of the system for 2 different motions and for random disturbances

New York University, New York, NY

Sep 2021 – Dec 2021

Project: Automatic Guitar Tuner

- Collected the data of frequency for all the 6 strings in guitar and conceived tuning techniques
- Programmed Arduino Uno Rev3 to tune strings by employing Electret Microphone Amplifier and Servo Motor **Siddaganga Institute of Technology,** Tumkur, India Aug 2019 Apr 2020

Project: Performance evaluation of thermoelectric generator

- Designed and calculated specifications required for generator using Solidworks software tools
- Analyzed and evaluated generator performance deploying the CFD option in Ansys Workbench
- Performed computational analysis using Ansys toolbox and optimized system efficiency by 16%

ADDITIONAL ROLES AND RESPONSIBILITIES

Siddaganga Institute of Technology, Tumkur, India

Mar 2019

• Led and organized workshop on "Integrated Mechanical System