

Tanmay Chhatbar

Aspiring Automotive Engineer

As a dedicated automotive engineering student with a passion for innovation, I'm driven by curiosity and competitive spirit. I understand the value of fluency in technology, and enjoy working in all related avenues.

EDUCATION

Master's in Science, Automotive Engineering (ongoing) Aug 2021 - Aug 2023
Clemson University (CU-ICAR) Greenville, SC
Masters Student of the Year (AuE) 2023

Bachelor of Technology, Mechanical Engineering Aug 2016 - May 2020
Mukesh Patel School of Technology Mgmt. and Engg. Mumbai, India

WORK EXPERIENCE

Vehicle Dynamics & Controls team member Jan 2022 - Aug 2023

Deep Orange 14 internship Clemson University - ICAR
• Developed models to *simulate vertical dynamics* of multi-wheeled vehicles
• Collaborated in developing, testing and *improving control strategies* for a 3-ton tracked, skid-steered, autonomy-capable prototype vehicle
• Instrumented vehicle with *sensors for data collection* and state estimation
• Developed MATLAB scripts for data analysis
• *Tools skills* including MIG welding, forklift operation, etc.

Research assistant Jan 2022 - Aug 2023
VIPR-GS Clemson University - ICAR
• Developing *scalable VD models* for skid-steered, tracked vehicles
• Researching GPS systems utility for autonomous vehicles

Automation controls designer Jul 2017 - Jul 2021
Starch Products Mumbai, India
Implemented multiple automation solutions to reduce dependency on labor
• Weigh-metric, volumetric *auto-fill systems*
• Variable valve control for fluid flow
• Pulse based rate counter to estimate flow speed, appx. total flow

COMPETITION EXPERIENCE

Technical Head 2018 - 2019
SAE Aero Design East, 2019 Fort Worth, TX
• 7th Place in Mission Performance
• Led the design of fuselage, landing gear and tail-section of aircraft
• Assisted in electronics testing, validation and selection

Team Captain 2017 - 2019
Boeing Aeromodelling 2019 IIT Kharagpur, India
• 3rd place overall
• Led the team in design and testing of aircraft
• Assisted in development planning and manufacturing

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Skills

- Systems design
- Vehicle dynamics modeling
- Controls development

Computer skills

- MATLAB/Simulink
- Simscape Multibody
- Programming in Python
- Siemens NX
- SOLIDWORKS
- Additive manufacturing
- MCU development

Content creation

- blender (3D animation)
- kdenlive (video editing)
- GIMP (photo editing)

Languages

English (professional)

Hindi (fluent)

Gujarati (native)

Social accounts

linkedin/in/TanmayChhatbar

github/TanmayChhatbar

youtube/c/TanmayChhatbar

Hobbies

Motorcycles	Motorsports
Badminton	Sim-racing
AutoX	Working on cars



Projects

tanmaychhatbar@gmail.com

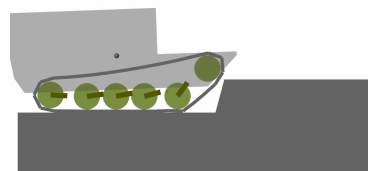
Multi-wheeled vehicle modelling

Jan 2022 - Aug 2023

Deep Orange 14

Greenville, SC

- Created various tools of varying complexity to better understand the dynamic limits of the vehicle we develop.



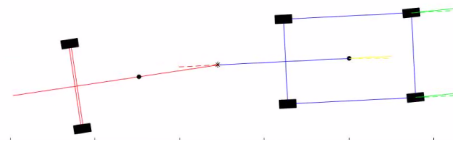
Tractor-trailer modelling

Nov 2021

Clemson University - ICAR

Greenville, SC

- Developed a fully configurable simplified tractor-trailer model. For small angles of vehicle slip, this model should provide realistic results. The model featured a linear tyre model with no lateral load transfer or suspension.



Vehicle datalogger

Aug 2021 - Jan 2022

Data collection during AutoX events

Greenville, SC

- As a challenge, I engineered a datalogger for my car to collect inertial and GPS data while participating in AutoX events.



Autonomous robot

May 2022

Clemson University - ICAR

Greenville, SC

- Using ROS and Python, we programmed a Turtlebot3 robot to take on wall following, obstacle avoidance, line following, stop-sign detection, and following an April-tag.



Small scale ADAS

Nov 2021

Clemson University - ICAR

Greenville, SC

- An Arduino Uno board was used alongside ultrasonic sensors to implement Lane-Keep Assist and Adaptive Cruise control on a 1/8th RC car.



DIY Smartwatch

Mar 2021

Designed, manufactured and programmed by self

- Expenditure on education and improvement is okay, buying frivolous objects is not. I wanted a smartwatch. There's only one solution. [DIY](#)

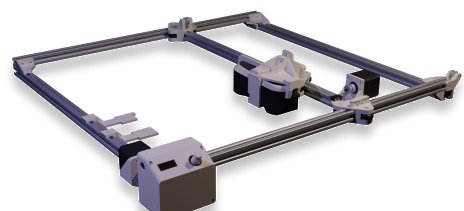


i1Pro 3 automated plotter

Feb 2021

Designed, manufactured and programmed by self

- To automate the process of calibration of a spectrophotometer, an Arduino Nano board running fully custom-written path calculation software along with an intuitive UI was developed.



Improvements in the factory

Jul 2017 - Jul 2021

Starch Products

Mumbai, India

Designed and manufactured automation solutions for streamlining workflow in potato starch processing, & packaging of soaps & detergents for industrial use.

- Automatic bottle fillers for packaging soaps and detergents
- Sound-based acid flow-rate and quantity estimation for positive displacement pumps.
- Packaging heatshrink auto-cutter.



More details on my projects