

# Yash Goel

M.Sc. GEODETIC ENGINEERING (MOBILE SENSING & ROBOTICS)  
UNIVERSITY OF BONN

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## EDUCATION

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- University of Bonn, Bonn, Germany** *Oct' 19 - Present*  
*Masters of Science, Geodetic Engineering (Mobile Sensing & Robotics)*
- Indian Institute of Technology Roorkee, Uttarakhand, India** *Jul' 14 - Apr' 18*  
*Bachelor of Technology, Mechanical Engineering*

## PUBLICATIONS

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- P. S. Naga Jyotish\*, **Yash Goel\***, A. V. S. Sai Bhargav Kumar , K. Madhava Krishna, "**PIVO: Probabilistic Inverse Velocity Obstacle for Navigation under Uncertainty**" published at *28th IEEE International Conference on Robot Human Interactive Communication (RO-MAN 2019)*, New Delhi, India. [\[Paper\]](#)
- P. S. Naga Jyotish\*, **Yash Goel\***, A. V. S. Sai Bhargav Kumar , K. Madhava Krishna, "**IVO: Inverse Velocity Obstacles for Real Time Navigation**" published at *Proceedings of the Advances in Robotics 2019 (AIR 2019)*, Chennai, India. [\[Paper\]](#)

## WORK EXPERIENCE

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- Stachniss Lab, University of Bonn** *Mar '20 - Present*  
*Graduate Student Assistant, HiWi*
- Implementation and research on incremental surface reconstruction methods.
- TDB Technologies** *August '19 - October '19*  
*Computer Vision Engineer*
- Worked on 6DoF pose estimation of industrial objects using *singleshotpose* method.
  - Training data was generated on images rendered from 3D object model and tested on real life images.
- Robotics Research Centre, IIIT Hyderabad** [\[Video\]](#)  
*Supervisor : Prof. K. Madhava Krishna* *June '18 - June '19*
- Developed a deep network to learn non-linear MPC control for trajectory tracking in ROS.
  - Collision cone based dynamic obstacle avoidance using an optimization routine for evasive manoeuvre on Parrot Bebop.
  - Worked on probabilistic methods to tackle pose estimation and control uncertainty for dynamic obstacle avoidance.
- IIT Roorkee Motorsports** [\[Video\]](#)  
*Powertrain Head, Team Member* *July '15 - April '18*
- Led the powertrain division of Formula SAE team developing formula style electric race car.
  - Responsible for design, FEA analysis, CAD packaging and manufacturing of drivetrain parts of 2017 car, *Saber*.
  - Responsible for designing vehicle dynamics models for performance simulation, battery estimation and controller design including yaw rate controller and torque vectoring.
- Tata Motors Research Centre, Bangalore** [\[Report\]](#)  
*Supervisor : Anand Vasapparnava* *May '17 - July '17*
- Modeling, simulation and control of hydrogen fuel cell vehicle and refuelling station in Matlab.
  - Thermal control of stationary fuel cell stack temperature using PID controller in Simulink.
  - Development of battery model for SOC prediction and observer design using Extended Kalman Filter.
- Blade Motors** *Dec '16*  
*Research Intern*
- Range verification and battery sizing on the basis of data logged for different drive cycles.
  - Designed tandem layout vehicle in Solidworks as a prospective design for vehicle considering packaging of battery and motor.
  - Selection of suitable battery pack and motor for the powertrain of the vehicle.

## ACADEMIC PROJECTS

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### Autonomous Control of Quadcopter Using Reinforcement Learning

[\[Video\]](#)[\[Paper\]](#)

*Supervisor : Prof. Sohom Chakraborty and Prof. Anil Kumar*

*Oct '17 - Apr '18*

- The project aimed at autonomous navigation of quadcopter in AirSIM where the control policy was learned using Reinforcement Learning.
- Implemented various RL baselines with depth image as the input to the policy and developed a quadcopter model in *Simulink*.
- Achieved the desired results using DQN and the work was published in IEEE AUTEEE '19.

### Tribo-Electric and Carbon Slurry Nano-Generators

*Supervisor : Prof. Kaushik Pal*

*Jan '17 - Apr '17*

- Designed and fabricated a tribo-electric nano-generator using 3D printer.
- Performance of the nano-generator was tested to find the voltage generated in response to the pressure applied.
- Carbon slurry nano-generator was also designed and manufactured using a 3D printer.

## TECHNICAL SKILLS

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**Languages:** C++, CUDA, Python, L<sup>A</sup>T<sub>E</sub>X

**Packages:** ROS, OpenCV, PyTorch, Open3D

**Simulation Tools:** MATLAB, Simulink, Solidworks, ANSYS, AirSIM

## AWARDS & ACHIEVEMENTS

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Secured an **All-India-Rank of 1693** in JEE Advanced 2014 amongst 150,000 candidates

Secured **Rank of 21** in Science Open Merit Test