# **APOORV SINGH**

apoorvs@cs.cmu.edu | (412) 708-4998

www.apoorvsingh.com | www.linkedin.com/in/apoorv93singh | www.github.com/singaporv | Skype: singaporv

#### **EDUCATION**

#### Carnegie Mellon University - School of Computer Science - Robotics Institute

Pittsburgh, PA

Masters of Science Robotic Systems Development – GPA: 4.0

Aug 2018 - May 2020

Relevant Coursework: Computer Vision (Advanced); Deep Learning; Visual learning and Recognition; Systems Engineering

Delhi Technological University (DTU)

New Delhi, India

Bachelor of Technology in Mechanical Engineering – GPA: 8.56/10 (95 percentile)

Aug 2011 - June 2015

#### **PROFESSIONAL EXPERIENCES**

Vera

Pittsburgh, PA

Project lead Dec 2018 – Present

- Developing deep learning based NLP tool for making Meetings/Court Hearings more productive on Python <u>www.verassist.com</u>
   Key features are voice recognition, audio trigger, audio search, summarization, MOM generation and reminder setting
- Participated in various business competition and received great feedbacks from various advisors

# Carnegie Mellon University – School of Computer Science

Pittsburgh, PA

Research Assistant

- Jan 2019 Present
- Developing python based OCR tool to convert bill/statement image into a text representation for easy information interpretation
- Handling privacy issues associated with personal information of customers, also making this application to run in real-time
- Skills used are modern cloud computing, computer vision, NLP, deep learning and Image processing

#### Maruti Suzuki India Limited, Gurgaon

Haryana, India

New Delhi, India

Assistant Manager, Research and Development

July 2015 - July 2018

- Implemented Autonomous Level 3 features (Lane keeping etc.) in partnership with Toyota for Suzuki's first Electric vehicle
- Developed camera based smart bots to automatically detect parts from the conveyer belt using Deep Learning
- Coordinated SAE national level events SAE-Efficycle, SAE conferences etc. Took part in various organizational trainings

Switch Mobility
Co-Founder

Oct 2016 – March 2018

- Founded a Smart and Green mobility solutions provider venture: <u>www.switch-mobility.com</u>
- Developed various solutions for present automobile problems related to traffic, pollution and costs of ownerships

#### SOS Children's Village and Rashtriya Vidhyalaya Sangathan:

Delhi, India

Tutored and motivated children. Guided on topics like Computer skills and career paths

May 2013 – July 2018

#### **PROJECTS**

# Detection and Response to On-coming Vehicles in Potential Crashes, Capstone Project – Carnegie Mellon University

Pittsburgh, PA

- Developing a reliable high speed on-coming collision prevention software for Trucks on country side roads
- Sep 2018 Present
- Currently working on real-time vehicle detection and estimating its position and velocity vector to provide to planning team
- My Responsibilities are Sensor-data fusion, Perception and Prediction subsystem <a href="http://mrsdprojects.ri.cmu.edu/2018teama">http://mrsdprojects.ri.cmu.edu/2018teama</a>

### DTU Supermileage (Delhi Technological University)

Delhi, India

- Led a College-team of 26 students for designing and manufacturing of fuel efficient 3 wheeled vehicle

  Oct 2011 June 2015
- Deployed & programmed Electronic Fuel Injection (EFI) and designed outer shell of vehicle on SolidWorks and ANSYS
- Achieved outstanding positions in Sell Eco-marathon, Manila, Philippines (Fuel efficient vehicle building competition)

#### Pipeline Crack Detection Robot, Capstone project, DTU

Delhi, India

• Developed a robot for detecting internal cracks (Edge detection algorithm) in inaccessible pipelines

July 2014 – June 2015

#### **PATENTS**

# Filed following patents as a Co-Founder of Switch Mobility

Oct 2016 – March 2018

Patent application no.: 201711041591, titled "Artificial intelligence powered smart traffic lights"

New Delhi, India

- Patent application no.: 201711041579, titled "Potholes detection mechanism"
- Patent application no.: 201711041590, titled "Artificial intelligence-based vehicle insurance score provider"

#### **SKILLS**

Programming Languages: Python, C++, C, MATLAB

Application Softwares: OpenCV, PyTorch, TensorFlow, Keras, AWS, Linux, ROS, GitHub, Docker, Cloud Computing, SolidWorks, MakerBot