## VENKATESH TATA

Email: venkateshtata9@gmail.com
Website: https://venkateshtata.github.io/blog
Phone: +91 7032851369

Bangalore, India.

# **Summary**

A Self-starter, enthusiast, exploring every opportunity to learn and excel in the fields of AI and Computer Vision technologies with a vision to make the world a better place.

# **Work Experience**

**Euclid.ai** (Position: Founder, CTO)

Nov 2019 - April 2020

• My current role in the company is to design and build scalable cloud architecture for IoT systems integrating on-device learning for privacy preserving Al into an ecosystem binding edge devices and deep learning together for better understanding the user's product usage patterns.

Daimler AG, Mercedes Benz Research & Development India. (Position: Research Intern)

Nov 2019 - April 2020

 Worked with team Mekoda from ITT/QEI Department at MBRDI to develop and deploy Deep Learning models that classify level of corrosion on various regions in cars. The pipeline consists of models that take images of a metals and predict which stage of corrosion the metal is in.

Daimler AG, Mercedes Benz Research & Development India. (Position: Research Intern)

Jun 2018 - Aug 2018

• Worked with team Pactris from RD I/CEI Department on Machine Vision. My work involved analysing 3D Point-Cloud Data of RGB-D cameras for dimension abstraction and space optimisation through object arrangement assistance using genetic algorithms.

Vidatt Data Analytics (Position: Research Assistant)

Sep 2017 - Nov 2017

Worked on a pipeline involving models for face recognition with FaceNet, integrated using PyTorch
where the model automatically clusters different human faces that the camera detects and registers
the person as attended.

# **Projects**

# Bot Creator: Automated chatbot design and deployment platform

• A tool that lets anyone create chatbots through a Drag-n-Drop interface written in React JS and deploy the bot in the platform of user's choice and filter people based on requirement.

# Coordinate: An indoor positioning system

• Coordinate is a beacon free Indoor Positioning System built for CHLA campus (Children's Hospital Los Angeles) that uses mobile's IMU to locate users within the campus.

#### Sketch to UI

• A rapid prototyping tool for converting hand drawn sketches on paper to a working html code using a trained end-to-end deep learning model integrated pipeline.

### **Achievements**

- 1st Runner up in the Hackathon conducted by Mercedes Benz Research & Development India, in Bangalore 2018, where we built a prototype for autonomous driving system.
- Represented MBRDI in the World Mobile Congress held in Barcelona, Spain.
- Achieved 2nd place in Hackathon conducted in Bangalore, named "HACKMAN" conducted by DSCE for an autonomous rover landing system that makes use of reinforcement learning.
- Achieved 2nd place in a National Level Automation Competition conducted in Hyderabad by SkyFi Labs.

## **Skills**

Python Scripting: Numpy, Pandas, CPython, OpenCV, Photogrammetry

Machine Learning: PyTorch, SciPy, Scikit-learn

Javascript: ReactJS

C++: OpenCV, Cython, ATen

#### Education

10<sup>th</sup> Class ( 2013 ) : **83** % Pre-University ( 2014 ) : **74** %

B.E, Information Science Engineering (2021): 7.5 CGPA

DOB: September 1st, 1997