Self-Driving cars About Home

Autonomous Flight

Projects

 $Blog \\ \mbox{Random lines of thoughs with or without code}$

Looking at flying aircraft - See your ADS-B data from anywhere in near-real-time	15 May 2019	
Kubernetes at home - Bringing the pilot to dinner	31 March 2019	
PX4 SITL Example - Commanding to hover	25 November 2018	
Interviewed by Udacity - An opportunity to share my learning experience	20 November 2018	
Taking off with PX4 and Gazebo - flying with an autopilot computer	18 November 2018	
Installing ETHz RotorS - Another drone simulator with potential	15 November 2018	
Flying with ROS and Hector - Hector quadrotor package	20 October 2018	
Visiting MIT - Robust Robotics Group - CSAIL - Meeting Nick Roy in person	09 August 2018	
Flying Cars and Autonomous Flight - Term 1 - It is time to fly	09 June 2018	
Visiting UTIAS - Dynamic Systems Lab - It is happening in Toronto	17 May 2018	
Local Kubernetes - First encounter with the pilot	22 February 2018	
Udacity's Self-Driving Car Nanodegree - Term 3 - This is it driving a real car: Carla	08 January 2018	

Udacity's Self-Driving Car Nanodegree - Term 2 - Sensors, Localization, Control, and C++.	30 August 2017
Functions - FaaS - The next frontier is close	28 August 2017
TensorFlow with GPU on your Mac - Installing CUDA, cuDNN and TensorFlow on a Mac	07 June 2017
Udacity's Self-Driving Car Nanodegree - Term 1 - Lanes, cars and other mysteries	30 May 2017
Local Docker with CentOS 7 - playing with whales at home	17 December 2016
Airplane adventures - setting up a FlightAware feeder	04 November 2016
Downloading Jenkins Logs - a way to analyze Jenkins logs offline	03 April 2016

* * * * * *

Explore the different categories

Scala / Self-Driving cars / Serverless / Autonomous flight / Kubernetes / All