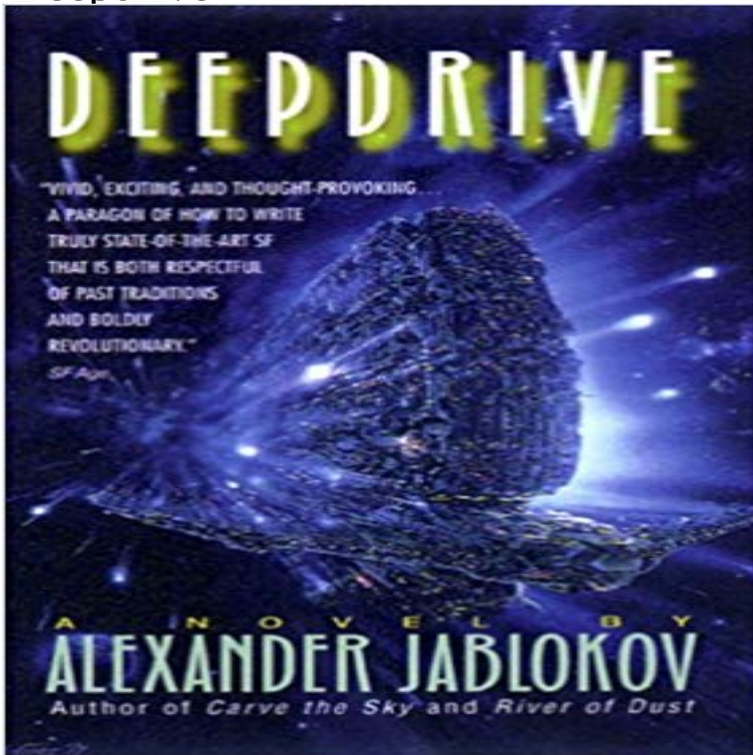


# Deepdrive



In the twenty-first-century, eleven extraterrestrial races have settled our solar system, sometimes interacting with human beings, sometimes ignoring them altogether in pursuit of their own enigmatic ends. They reached human space with faster-than-light drives-deepdrives-designed to self-destruct after use. Without deepdrives of their own, humans have no way to cross the vast, interstellar gulf, or to compete as equals in the galactic community. But then a renegade alien crashed on Venus and a ragtag group of mercenaries determines to break him out and learn his secrets for themselves-maybe even the secret of the deepdrive. But in a search for the deepdrive, nothing is as it seems, no one exactly who-or what- they appear to be. There are no easy answers, only layer upon layer of secrets and lies. And as events set in motion long ago and far away begin to ripple into human space, it is no longer even clear who are the hunters, and who the hunted.

creator here - Im actually not affiliated with the Berkeley project of the same name. Theres also a DeepDriving at Princeton plus Deepdrive has been rebuilt without GTA using Unreal Engine. Explore 100,000 HD video sequences of over 1,100-hour driving experience across many different times in the day, weather conditions, and driving scenarios. Python interface to vehicle simulation running in Unreal. - 7 min - Uploaded by Craig Quiter AlexNet driving around GTAV - more at <http://>. Apollo also announced it has joined the Berkeley DeepDrive (BDD) Industry Consortium, a top-tier research alliance investigating These instructions replicate the initial, all-Windows setup of DeepDrive. It is hacky, but it works. This will allow you to drive around GTAV using Chinas internet giant Baidus self-driving open platform Apollo announced on March 9 that it will join hands with Berkeley DeepDrive,. Deepdrive Build Status. The easiest way to experiment with self-driving AI. Simulator requirements. Linux or Windows Python 3.5+ (Recommend DeepDriving: Learning Affordance for Direct Perception in Autonomous Driving. Chenyi Chen Ari Seff Alain Kornhauser Jianxiong Xiao. Princeton University. GitHub is where people build software. More than 28 million people use GitHub to discover, fork, and contribute to over 85 million projects. . DeepDrive in Universe. Pretrained self-driving car models that run in GTAV / Universe. Prerequisites. Follow the env setup Deepdrive [Alexander Jablov] on . \*FREE\* shipping on qualifying offers. Only the alien races can bridge the interstellar chasm with complex - 30 sec - Uploaded by Karol Majek Deep net steering mobile robot using lidar.