Sanjay Jagadeesh

English 1

Research Essay Works Cited

12/09/24

Works Cited:

Chatman, Daniel G., and Marcel Moran. *Autonomous Vehicles in the United States: Understanding Why and How Cities and Regions Are Responding*. 1 Aug. 2019, escholarship.org/uc/item/29n5w2jk#author.

Freemark, Yonah, et al. “Are Cities Prepared for Autonomous Vehicles? Planning for Technological Change by U.S. Local Governments.” *Transportation Research Board 98th Annual Meeting Transportation Research Board*, Jan. 2019, trid.trb.org/view/1572830.

Ornes, Stephen. "Self-Driving Cars." *CQ Researcher*, 1 Feb. 2019. https://doi.org/10.4135/cqresrre20190201.

Parsons, Jim, et al. “Preparing for a Driverless Future: Autonomous Vehicles Promise to Revolutionize Mobility, but They’ll Need the Right Infrastructure to Do It.” *ENR: Engineering News-Record*, vol. 280, no. 9, Mar. 2018, pp. 24–31. *EBSCOhost*, search.ebscohost.com/login.aspx?direct=true&db=a9h&AN=128845429&site=ehost-live&scope=site.

Porter, Libby, et al. “The Autonomous Vehicle Revolution: Implications for Planning/The Future Driverless City?/Autonomous Vehicles - A Planner’s Response/Autonomous Vehicles: Opportunities, Challenges and the Need for Government Action/Three Signs Autonomous Vehicles Will Not Lead to Less Car Ownership and Less Car Use in Car Dependent Cities - A Case Study of Sydney, Australia/Planning for Autonomous Vehicles? Questions of Purpose, Place and Pace/Ensuring Good Governance: The Role of Planners in the Development of Autonomous Vehicles/Putting Technology in Its Place.” *Planning Theory & Practice*, vol. 19, no. 5, Dec. 2018, pp. 753–78. *EBSCOhost*, <https://doi.org/10.1080/14649357.2018.1537599>.

Stoma, Monika, et al. “The Future of Autonomous Vehicles in the Opinion of Automotive Market Users.” *Energies,* vol. 14, no. 16, Aug. 2021, pp. 1-19. *EBSCOhost*, https://doi.org/10.3390/en14164777.