

REFERENCES

- Adrian Twarog 2022, *What A Day In The Life Of A Developer Looks Like*,.
- CareerOneStop 2018, *Computer Systems Analyst Career Video*,.
- CareerRx 2008, *A Day in the Life – Computer Systems Analyst*,.
- Filip 2020, *Web Developer Reacts to Incredible Personal Websites // Personal Portfolios*,.
- ForrestKnight 2021, *What Professional Software Engineers ACTUALLY Do*,.
- ‘How Creative Are You?’ :, viewed 26 March 2022,
<<http://www.mindtools.com/pages/article/creativity-quiz.htm>>.
- Josh Madakor 2021, *A Day in the Life of a Cybersecurity Analyst – \$120k Salary*,.
- Justin P Barnett 2021, *What Do I Need to Become a VR Developer? (VR Headsets, Apps, and Skills needed)*,.
- Keep On Coding 2020, *Pros & Cons of Being a Software Engineer*,.
- Puneet Rawat 2019, *Work Day In The Life / VR Game Developer*,.
- ‘What’ s Your Learning Style?’ , viewed 26 March 2022,
<<http://www.educationplanner.org/students/self-assessments/learning-styles.shtml>>.
- ‘Your Profile | 16Personalities’ , viewed 26 March 2022,
<<https://www.16personalities.com/profile>>.
- Zhang, S., & Xu, G. (2021). The acceptance of independent autonomous vehicles and cooperative vehicle-highway autonomous vehicles. *Information*, 12(9), 346.

<http://dx.doi.org/10.3390/info12090346>

Favarò, F., M., Nader, N., Eurich, S. O., Tripp, M., & Varadaraju, N. (2017). Examining accident reports involving autonomous vehicles in california. *PloS One*, 12(9), 1. doi:

<http://dx.doi.org/10.1371/journal.pone.0184952>

Marina, L., & Sandu, A. (2017). DEEP REINFORCEMENT LEARNING FOR AUTONOMOUS VEHICLES – STATE OF THE ART. *Bulletin of the Transilvania University of Brasov. Engineering Sciences. Series I*, 10(2), 195–202.

<https://login.ezproxy.lib.rmit.edu.au/login?url=https://www.proquest.com/scholarly-journals/deep-reinforcement-learning-autonomous-vehicles/docview/1977742222/se-2?accountid=13552>

Stoma, M., Dudziak, A., Caban, J., & Drożdziel, P. (2021). The future of autonomous vehicles in the opinion of automotive market users. *Energies*, 14(16), 4777.

<http://dx.doi.org/10.3390/en14164777>

Azure 2022 , *What is cloud computing* , viewed 28 April 2022,

<<https://azure.microsoft.com/en-us/overview/what-is-cloud-computing/#benefits>>

W3school 2022, *Deployment models in cloud computing* W3school, viewed 27 April, 2022<<https://www.w3schools.in/cloud-computing/cloud-services>>.

Eric, P 2022, 'Mismanaged cloud services put user data at risk ' *The Conversation*,

<https://theconversation.com/mismanaged-cloud-services-put-user-data-at-risk-1802>

89

The Figure 1 are according from:

Jan, R 2018,'What is 5G? The next generation of wireless , explained' *The Conversation*

<https://theconversation.com/what-is-5g-the-next-generation-of-wireless-explained-96>

165

Bloomberg - Are you a robot? Bloomberg.com. (2022). Retrieved 28 April 2022, from <https://www.bloomberg.com/opinion/articles/2022-03-30/australia-sends-a-a-10-billion-cybersecurity-signal-to-china>.

What is Cybersecurity? | IBM. Ibm.com. (2022). Retrieved 28 April 2022, from <https://www.ibm.com/topics/cybersecurity>.

The 5 Latest Cyber Security Technologies for Your Business. IFF Lab. (2022). Retrieved 29 April 2022, from <https://ifflab.org/the-5-latest-cyber-security-technologies-for-your-business/>.

Australian Government.(Jan.2022).Overseas Arrivals And Departures of Australia

Statistics:

<https://www.abs.gov.au/statistics/industry/tourism-and-transport/overseas-arrivals-and-departures-australia/jan-2022>

KUKA AG. (2022). Retrieved 29 April 2022,
("Three Laws of Robotics - Wikipedia", 2022)
("Tesla Gigafactory | Tesla", 2022)