https://www.siberguvenlik.web.tr/index.php/2021/02/09/siber-tehdit-istihbaraticyber-threat-intelligence-nedir/

https://www.cynet.com/advanced-threat-protection/what-is-cyber-threat-intelligence-cti/

https://www.siberguvenlik.web.tr/index.php/2021/02/09/siber-tehdit-istihbaraticyber-threat-intelligence-nedir/

https://www.zenarmor.com/docs/networksecurity-tutorials/what-is-cyber-threatintelligence-cti

https://www.knowledgehut.com/blog/security/history-of-cyber-security

https://en.wikipedia.org/wiki/Kill\_chain

https://www.enisa.europa.eu/topics/cyberthreats/threats-and-trends

https://www.gaissecurity.com/blog/siberistihbarat-ve-siber-tehdit-istihbarati

https://www.gaissecurity.com/blog/cyberkill-chain-bir-siber-saldirinin-yasamdongusu

https://www.kaspersky.com.tr/resourcecenter/definitions/threat-intelligence

https://www.recordedfuture.com/threatintelligence-lifecycle-phases

https://berqnet.com/blog/siber-tehditistihbarati

https://www.researchgate.net/publication/335692544\_Cyber\_Threat\_Intelligence\_Understanding\_Fundamentals

https://www.crowdstrike.com/cybersecurity-101/threat-intelligence/

https://www.sciencedirect.com/science/article/pii/S0167404821000821?ref=pdf\_download&fr=RR-2&rr=7db27c7d0917da3e

https://link.springer.com/article/10.1007/s11042-018-5897-5

https://hodigital.blog.gov.uk/wpcontent/uploads/sites/161/2020/03/CyberThreat-Intelligence-A-Guide-ForDecisionMakers-and-Analysts-v2.0.pdf

https://www.malwarepatrol.net/threetypes-of-cyber-threat-intelligence/

OSINT KAYNAKÇA

https://berqnet.com/blog/osint-nedir

https://ahmetemindilben.com.tr/osint-acik-kaynak-istihbarati-nedir-ve-nasil-kullanilir/

https://bbsteknoloji.com/osint-nedir/

https://journo.com.tr/osint-nedir

https://www.turkhackteam.org/konular/osint-nedir.2040060/

https://www.sciencedirect.com/science/article/abs/pii/S0747563211002585

https://link.springer.com/chapter/10.1007/978-3-319-47671-1\_14

https://dergipark.org.tr/en/pub/icad/issue/76204/1266165

HUMINT KAYNAKÇA

https://dergipark.org.tr/en/download/article-file/348148

https://www.kaspersky.com.tr/resource-center/definitions/ai-cybersecurity

https://ts2.space/tr/chatgpt-5-ve-siber-guvenlik-yapay-zeka-destekli-tehdit-tespiti-ve-onlemede-yenisinir/

https://fordefence.com/siber-guvenlik-tehditlerinin-yeni-donemi-yapay-zeka-ve-makine-ogrenimi/

https://www.beyaz.net/tr/guvenlik/makaleler/siber\_guvenlikte\_yapay\_zeka\_uygulamalari.html

GEOINT KAYNAKÇA

https://en.wikipedia.org/wiki/Geospatial\_intelligence

https://irp.fas.org/agency/nga/doctrine.pdf

https://www.researchgate.net/publication/283502572\_Geospatial\_Intelligence\_A\_Review\_of\_the\_Discipline\_in\_the\_Global\_and\_Croatian\_Contexts

https://www.heavy.ai/technical-glossary/geoint

https://aws.amazon.com/what-is/geospatial-data/

https://publicintelligence.net/us-army-geospatial-intelligence/

https://www.youtube.com/watch?v=Z5eug941ApA

https://www.crowdstrike.com/cybersecurity-101/red-team-vs-blue-team/

https://mapscaping.com/geospatial-intelligence-geoint/

https://www.osti.gov/servlets/purl/1639887

https://www.esri.com/en-us/arcgis/products/arcgis-online/overview

https://www.e-education.psu.edu/geog882/l18\_p4.html

https://www.satcen.europa.eu/what-we-do/geospatial\_intelligence

CYBINT KAYNAKÇA

https://www.bgasecurity.com/2019/09/sosyal-medya-istihbarati-socmint-nedir/

https://www.siberguvenlik.web.tr/index.php/2021/02/09/siber-tehdit-istihbaraticyber-threat-intelligence-nedir/

https://en.wikipedia.org/wiki/List\_of\_intelligence\_gathering\_disciplines

https://www.bgasecurity.com/2019/09/sosyal-medya-istihbarati-socmint-nedir/

https://www.youtube.com/watch?v=fXvPQxYeGE8

https://en.wikipedia.org/wiki/List\_of\_intelligence\_gathering\_disciplines

https://usnwc.libguides.com/c.php?g=494120&p=3381599

https://www.imperva.com/learn/application-security/threatintelligence/

https://www.netsweeper.com/filter/industry/cybersecurity-vs-cyberintelligence/36753

https://www.darkreading.com/

https://www.scmagazine.com/

https://cyberscoop.com

TECHINT KAYNAKÇA

https://m5dergi.com/son-sayi/makaleler/istihbarat-teknolojileri-ve-teknik-takip-dinleme-izleme/

https://www.bgasecurity.com/2018/01/siber-tehdit-istihbarati/

https://www.infinitumit.com.tr/siber-istihbarat-nedir/

https://teram.org/Icerik/yapay-zek-uygulamalarinin-guvenlik-terorizmle-mucadeleve-istihbarata-katkilari-165

https://kriterdergi.com/dosya-turkiyede-ve-dunyada-istihbarat/istihbaratteskilatlarinda-yapay-zeka

https://www.turkhackteam.org/konular/teknik-istihbarat-techint.1937661/

NTA KAYNAKÇA

A. Mukkamala, A. Sung, and A. Abraham, “Cyber security challenges: Designing efficient intrusion detection systems and antivirus tools,” in Enhancing Computer Security with Smart Technology, V. R. Vemuri, Ed. New York, NY, USA: Auerbach, 2005, pp. 125–163.

Sen, J., & Mehtab, S. (2020). Machine learning applications in misuse and anomaly detection. Security and privacy from a legal, ethical, and technical perspective, 155.

Buczak, A. L., & Guven, E. (2015). A survey of data mining and machine learning methods for cyber security intrusion detection. IEEE Communications surveys & tutorials, 18(2), 1153-1176.

https://www.mdpi.com/2079-9292/9/1/173

https://www.geeksforgeeks.org/intrusion-detection-system-using-machine-learning-algorithms/