

PREFACE

The presented report is a part of a project entitled “Study on Mining Web Data to Track Online Terrorism Spread ” which was implemented as part of Six months Industry Project. Terrorism is still one of the “gravest threats” to humanity, and there must be “zero tolerance towards terrorism” and we must sought to focus on the misuse of emerging technologies by terrorist groups . To prevent and combat digital forms of terror, notably using social media, and online terrorist activities, there must be "concrete measures to reduce these vulnerabilities while committing to protect all human rights in the digital sphere." The idea for choosing this sensitive topic came from the instinct that today’s youth in this era of AI is solely dependent on cell phones and social media as a source of NEWS and believe each and every word of it to be true. In most of the cases the thin line between what’s real and what’s fake is somewhat lost and people start believing every piece of it. So this project focuses on data driven approaches for detecting fake resources and fake news spread over the internet. Throughout the case study I encountered numerous ways by which this topic would have been addressed, but I tried to approach and contemplate the most important and needed measures which should be taken to overcome this internet disruption issue and eradicate the terrorism spread over it. Hopefully, this paper ends up to feed the suitable cause.