Visualization of Fake News Statistics for Tanbih Platform

**Project Description:** Analyzing trustworthiness of News and Medias is crucial. Tanbih (https://www.tanbih.org/) is an online platform developed by QCRI to give insight about the quality of news articles. We computed several indicators to characterize the articles. We want to visualize these indicators and organize the news article on the web page in a way which makes clear to the general public the type of articles and their quality regarding these indicators, and which support analysts to explore the articles in depth through interactive visualization. We need to test different graphical and interaction design options to get an optimal interface for the users.

**Duties/Activities:** Implementing and testing different interactive visualizations of the data with Tableau Software.

**Required Skills:** Base knowledge of Excel, and data visualization

**Preferred Intern Academic Level:** BSc 1st year to 4th year

**Learning Opportunities:** Advanced visualization, text analysis, and interactions with Tableau

**Expected Team Size:** 1/2

**Mentors:** Michaël Aupetit maupetit@hbku.edu.qa; Giovanni Da San Martino gmartino@hbku.edu.qa; Yifan Zhang yzhang@hbku.edu.qa