THE WORK OF THE FUTURE WILL BE WHAT ROBOTS CAN'T DO – A RESEARCH STUDY IN INDONESIA

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MASTER'S DEGREE

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STATEMENT BY THE AUTHOR

I hereby declare that this submission is my own work and to the best of my knowledge, it contains no material previously published or written by another person, nor material which to a substantial extent has been accepted for the award of any other degree or diploma at any educational institution, except where due acknowledgement is made in the thesis.

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ABSTRACT

THE FUTURE OF JOB INDUSTRIES A RESEARCH STUDY IN INDONESIA

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The purpose of the research is to find prediction of jobs in the future. The methodology used to find the prediction is using web data mining. The data is first collected from websites using web scraping software and then evaluated using k-Means clustering which is one of traditional data mining techniques. There are currently two list of jobs found based on the datasets result from web mining. The first list of jobs specify job that are predicted to extinct in the future. The second result contain list of jobs that are predicted to survive in the future. Many jobs that requires repetitive works such as operators and administrative jobs are predicted to extinct in the future. In order to survive robot revolution, humans have to have continue learning skillsets that are lacking in robots such as creative skillset and character building.

Keywords: Disruptive, Technology, Future, Job, Prediction, Webmining



DEDICATION

I dedicate this works for the future of the country I loved: Indonesia For the school I honored: Swiss German University For my teachers, families and friends wherever you are

SWISS GERMAN UNIVERSITY

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