DEVELOPMENT AND EVALUATION OF MACHINE LEARNING MODELS FOR IN-HOSPITAL MORTALITY RISK AND LENGTH OF STAY PREDICTION AMONG INTENSIVE CARE UNIT PATIENTS



By
Angganararas Lungidningtyas
16010012

i3L – Indonesia International Institute for Life Sciences
School of Life Sciences

In partial fulfillment of the requirements for the Bachelor of Science in Bio Informatics

> Jakarta, Indonesia 2020