## APPENDIX

TABLE A.I
DESCRIPTIONS OF FUNCTIONS IN THE DESIGNED KNOWLEDGE GRAPH INTERACTION TOOLKIT

| Function Name                                     | Input Parameters   | Output  | Brief Description   |
|---|--|---|---|
| get_all_connected_entity_types_of<br>_user_entity | graph: Neo4j graph object, used to execute Cypher queries; user_name: String, the ID of the user entity.   | Returns a list containing all<br>entity types directly<br>connected to the specified<br>user entity.                      | This function queries the Neo4j graph database for all entity types that are directly connected to the specified user entity via any relationship, and returns these types as a list.             |
| get_all_connected_entity_names                    | graph: Neo4j graph object; user_name: String, the ID of the user entity; entity_type: String, the entity type.   | Returns a list containing the<br>names of all entities of the<br>specified type directly<br>connected to the user entity. | Queries the Neo4j graph database<br>for all entity names of the specified<br>type that are directly connected to<br>the given user entity and returns<br>them as a list.                          |
| get_entity_attribute_names                        | graph: Neo4j graph object; user_name: String, the ID of the user entity; entity_type: String, the entity type; connected_entity_name: String, the name of the connected entity.  | Returns a list of all attribute names of the specified entity.  | Queries the Neo4j graph database<br>for all attribute names of the entity<br>with the specified name and type<br>that is directly connected to the<br>user entity, and returns them as a<br>list. |
| get_entity_attribute_value                        | graph: Neo4j graph object; user_name: String, the ID of<br>the user entity; entity_type: String, the entity type;<br>connected_entity_name: String, the name of the<br>connected entity;attribute_name: String, the attribute<br>name.   | Returns the value of the  | Queries the Neo4j graph database<br>for the value of the specified<br>attribute of the entity with the given<br>name and type that is directly<br>connected to the user entity.                   |
| set_entity_attribute_value                        | graph: Neo4j graph object;user_name: String, the ID of the user entity;entity_type: String, the entity type;connected_entity_name: String, the name of the connected entity;attribute_name: String, the attribute name; new_value: The new value for the attribute.  | Returns the information of the setting.   | Updates the value of the specified attribute for the entity with the given name and type that is directly connected to the user entity in the Neo4j graph database.                               |
| add_connected_entity                              | graph: Neo4j graph object; user_name: String, the ID of the user entity; entity_type: String, the entity type; relationship_type: String, the relationship type; connected_entity_name: String, the name of the connected entity; attributes: Dictionary, the attributes of the entity.  | Returns the information of the adding.  | Adds a new entity with the specified attributes and connects it to the user entity via the specified relationship type in the Neo4j graph database.   |
| get_k_hop_entities                                | graph: Neo4j graph object; user_name: String, the ID of the user entity; entity_type: String, the entity type. connected_entity_name: String, the name of the connected entity; k: Integer, the number of hops.  | Returns a list of names of entities that are k hops away from the specified entity.                                       | Queries the Neo4j graph database<br>for all entities that are k hops away<br>from the specified entity via the<br>given relationship type and returns<br>their names as a list.                   |
| get_connected_entity_relationship                 | graph: Neo4j graph object; user_name: String, the ID of the user entity; entity_type1: String, the first entity type; connected_entity_name1: String, the name of the first connected entity; entity_type2: String, the second entity type; connected_entity_name2: String, the name of the second connected entity; relationship: String, the relationship type.  | Returns a list containing details of the specified relationship between the two entities.                                 | Queries the Neo4j graph database to check if there is a specified relationship between two entities connected to the user entity and returns the relationship details.                            |
| add_relationship_between_entities                 | graph: Neo4j graph object; user_name: String, the ID of the user entity; entity_type1: String, the first entity type; entity_type1: String, the first entity type; connected_entity_name1: String, the name of the first connected entity; entity_type2: String, the second entity type; connected_entity_name2: String, the name of the second connected entity; new_relationship_type: String, the new relationship type; new_attributes: Dictionary, the new relationship attributes. | Returns the information of the adding.  | Adds a new relationship with specified attributes between two entities connected to the user entity in the Neo4j graph database.  |