INSERT INTO applied\_jobs (user\_id, job\_id, date\_applied) VALUES (?, ?, ?, ?);

INSERT INTO companies (name, street\_address, owner) VALUES (?, ?, ?);

INSERT INTO company\_admins (user\_id, company\_id, title) VALUES (?, ?, ?);

INSERT INTO education\_nodes (school\_name, major, gpa, degree\_type, date\_started)

VALUES (?, ?, ?, ?, ?);

INSERT INTO hr\_users (user\_id, company\_id, title) VALUES (?, ?, ?);

INSERT INTO jobs (id, company\_id, position, data\_created, date\_expires, job\_description)

VALUES (?, ?, ?, ?, ?, ?);

INSERT INTO relationships (status, user\_one\_id, user\_two\_id, action\_user\_id) VALUES (?, ?, ?, ?);

INSERT INTO skills (id, name, description) VALUES (?, ?, ?);

INSERT INTO users (firstname, lastname, username, password, email, birthday, gender)

VALUES (?, ?, ?, ?, ?, ?, ?);

INSERT INTO users (firstname, lastname, username, password, email, birthday, gender, is\_admin)

VALUES (?, ?, ?, ?, ?, ?, ?, 1);

INSERT INTO users\_following\_companies (user\_id, company\_id) VALUES (?, ?);

INSERT INTO user\_education\_nodes (user\_id, education\_node\_id) VALUES (?, ?);

INSERT INTO user\_skills (user\_id, skills\_id) VALUES (?, ?);

INSERT INTO user\_work\_nodes (user\_id, work\_node\_id) VALUES (?, ?);

INSERT INTO work\_nodes (company\_name, company\_id, position, description, start\_date, end\_date)

VALUES(?, ?, ?, ?, ?, ?);