# CRUD FORMS

**Person Table:**

Table

Description automatically generated with medium confidence

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1234, 'Male','01-28-1999', 7867402015, 'ragycostadejesus@gmail.com')

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1235, 'Male','10-11-2000', 7864596512, 'diegogrisales@gmail.com')

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1236, 'Female','07-12-2001', 4619628532, 'samcarrol@gmail.com')

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1237, 'Male','05-29-1999', 5615231212, 'ethankramer@gmail.com')

**Address Table:**

Graphical user interface, application

Description automatically generated

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, ‘1000 FGCU Campus Housing I –6', ‘Fort Myers’, ‘Florida’, 33965)

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, ‘1000 FGCU Campus Housing P- 24', ‘Fort Myers’, ‘Florida’, 33965)

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, ‘1000 FGCU Campus Housing O- 10', ‘Fort Myers’, ‘Florida’, 33965)

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, ‘1000 FGCU Campus Housing t- 10', ‘Fort Myers’, ‘Florida’, 33965)

**Company Table:**

Graphical user interface, application

Description automatically generated

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1234, ‘Apple’, ‘1 Apple Park Way, Cupertino California, 95014’, ‘https://www.apple.com/?afid=p238%7CseIEs444j-dc\_mtid\_1870765e38482\_pcrid\_592937818269\_pgrid\_13945964887\_pntwk\_g\_pchan\_\_pexid\_\_&cid=aos-us-kwgo-brand-apple--slid---product-’)

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1235, ‘Microsoft’, ‘1 Microsoft Way, Redmond Washington, 98052’, ‘https://www.microsoft.com/en-us/?ql=3')

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1236, ‘Google’, ‘1600 Amphitheatre Parkway Mountain View, CA 94043’, ‘https://sites.google.com/new’)

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1237, ‘Samsung’, ‘105 Challenger Rd. Ridgefield Park, NJ 07660-0511', ‘https://www.samsung.com/us/’)

**Hires Table:**

Graphical user interface, application

Description automatically generated

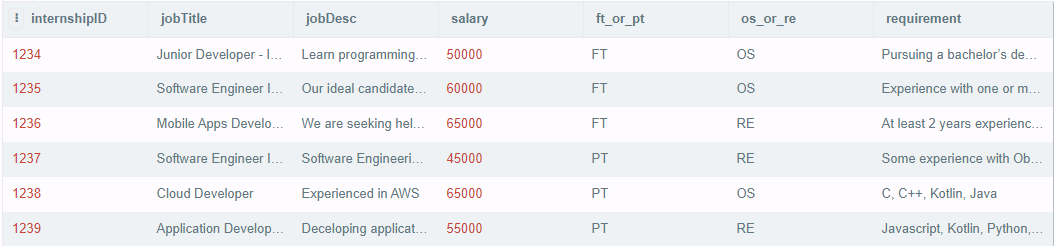
INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1234, 1234, ‘05-12-2022', ‘08-10-2022')

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1235, 1235, ‘05-16-2022', ‘08-16-2022')

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1236, 1236, ‘06-01-2022', ‘08-29-2022')

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1237, 1237, ‘08-01-2022', ‘12-15-2022')

**Internship Table:**



INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1234, ‘Junior Developer – Intern', ‘Learn programming and coding under the leadership of our SD’, 50000, ‘FT’, ‘OS’, ‘Pursuing a bachelor’s degree in Computer Science’)

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1235, ‘Software Engineer Internship 2022’, ‘Our ideal candidate will be passionate about our mission and will be able to reflect our values in everything you do at Earnest’, 60000, ‘FT’, ‘OS’, ‘Experience with one or more relevant coding languages (Javascript, Java, C++, C#)’)

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1236, ‘Mobile Apps Developer Paid Internship’, ‘We are seeking help in the development of fun Apps that can do things like vector image creation, games, and fun real-time performances’, 65000, ‘FT’, ‘RE’, ‘At least 2 years experience developing Apps for iOS or Android’)

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1237, ‘Software Engineer Intern’, ‘Software Engineering Interns (Android and/or iOS’, 45000, ‘PT’, ‘RE’, ‘Some experience with Objective-C/Swift or Java/Kotlin’)

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1238, ‘Cloud Developer’, ‘Experienced in AWS’, 65000, ‘PT’, ‘OS’, ‘C, C++, Kotlin, Java’)

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1239, ‘Application Development’, ‘Deceloping application using UI’, 55000, ‘PT’, ‘RE’, ‘Javascript, Kotlin, Python, and UI programs’)

**Major Table:**

Background pattern

Description automatically generated

INSERT INTO Major(majorID, minorID, majorName) VALUES (1234, 1234, ‘Software Engineer’)

INSERT INTO Major(majorID, minorID, majorName) VALUES (1235, 1235, ‘Biology’)

INSERT INTO Major(majorID, minorID, majorName) VALUES (1236, 1236, ‘Math’)

INSERT INTO Major(majorID, minorID, majorName) VALUES (1237, 1237, ‘SocialWork’)

**Name Table:**

Graphical user interface, application

Description automatically generated

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1237, ‘Ethan’, ‘Spencer’, ‘Kramer’)

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1236, ‘Sam’, ‘Mckaylah’, ‘Carroll’)

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1235, ‘Diego’, ‘Felipe’, ‘Grisales’)

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1234, ‘Ragy’, ‘Diyerson’, ‘Costa de jesus’)

**Offers Table:**

Table

Description automatically generated

INSERT INTO Offers(companyid, internshipid) VALUES(1234, 1234)

INSERT INTO Offers(companyid, internshipid) VALUES(1235, 1235)

INSERT INTO Offers(companyid, internshipid) VALUES(1236, 1236)

INSERT INTO Offers(companyid, internshipid) VALUES(1237, 1237)

INSERT INTO Offers(companyid, internshipid) VALUES(1234, 1238)

**Student Table:**

Graphical user interface, application

Description automatically generated

INSERT INTO Student(studentid, skills, major, minor) VALUES(1234, ‘programming’, ‘Software Engineer’, ‘Math’)

INSERT INTO Student(studentid, skills, major, minor) VALUES(1235, ‘programming’, ‘Software Engineer’, ‘Math’)

INSERT INTO Student(studentid, skills, major, minor) VALUES(1236, ‘programming C’, ‘Software Engineer’, Social Science’)

INSERT INTO Student(studentid, skills, major, minor) VALUES(1237, ‘programming C++’, ‘Software Engineer’, 'biology’)

**Takes Table:**

Graphical user interface, application

Description automatically generated

INSERT INTO Takes(studentid, internshipid) Values(1234, 1234)

INSERT INTO Takes(studentid, internshipid) Values(1235, 1235)

INSERT INTO Takes(studentid, internshipid) Values(1236, 1236)

INSERT INTO Takes(studentid, internshipid) Values(1237, 1237)