Identifiers

1. Login:

- URL: https://www.linkedin.com/login
- Email/Username Input:
 - Identifier:
- Password Input:
 - Identifier:
- Sign in Button:
 - Identifier: Sign in

</label>
- **Location Input**:

2. Job Search:

```
- **URL**: https://www.linkedin.com/jobs/
- **Job Title Input**:
 - **Identifier**: <input id="jobs-search-box-keyword-id-ember214" class="jobs-
search-box__text-input jobs-search-box__keyboard-text-input"
autocomplete="organization-title" spellcheck="false" role="combobox" aria-
autocomplete="list" aria-label="Search by title, skill, or company" aria-
activedescendant="" aria-expanded="false" type="text">
- **Magnifying Glass (Initialize Search Fields)                               Icon**:
   - **Identifier**: <label for="jobs-search-box-keyword-id-ember214" class="jobs-
search-box__input-icon jobs-search-box__keywords-label">
          <span class="visually-hidden">
            Search by title, skill, or company
          </span>
          <svg role="none" aria-hidden="true" class="jobs-search-box__search-icon--</pre>
custom" xmlns="http://www.w3.org/2000/svg" width="16" height="16" viewBox="0 0 16 16"
data-supported-dps="16x16" data-test-icon="search-small">
<use href="#search-small" width="16" height="16"></use>
          <svg role="none" aria-hidden="true" class="jobs-search-box__search-icon--</pre>
reflowed" xmlns="http://www.w3.org/2000/svg" width="24" height="24" viewBox="0 0 24
24" data-supported-dps="24x24" data-test-icon="search-medium">
<use href="#search-medium" width="24" height="24"></use>
```

- 3. Iterate Through Job Listings:
 - Job Link:
 - Identifier:

Senior Computer Vision Machine Learning Engineer

• MLOps Engineer - Machine Learning Infrastructure

- 4. Apply for Job:
 - Easy Apply Button:
 - Identifier:

```
Easy Apply - **Form Fields**: - **Field Name (e.g., First Name Input)**: - **Email Address**:

Select an option - **Phone Country Code**: Select an option - 

**Mobile Phone Number**: - **Resume**: <
```

Daniel Garcia Resume.pdf

Last used on 10/12/2023

- **Upload**: Upload resume - **Next**: Next