

Here's the manual process we're working to replicate:

1. Go to <https://bniamerica.com/en-US/findamember>
2. Click to the Advanced Search tab
3. Select United States if not selected
4. Enter a Keyword or a Company

5. For each Region in the list
  - a. Search for that Region with the input provided (Here's United States, ["Marketing"](#), ["AK Alaska"](#) as an example)

| Member Names  | Chapter - Region                       | City          | Area       | Profession/Specialty                           | Company                        |
|---|--|---------------|------------|--|--------------------------------|
| Exact Matches   |  |               |            |  |                                |
| Adam Mohr   | Platinum Business Builders - AK Alaska | Anchorage, AK | Anchorage  | Advertising & Marketing > Digital Marketing    | Solve IT Alaska                |
| Eva Anno  | Connectors - AK Alaska                 | Anchorage, Ak | Anchorage  | Advertising & Marketing > Digital Marketing    | BrushPic                       |
| Justin Chevalier  | Peak of Excellence - AK Alaska         | Wasilla, AK   | The Valley | Advertising & Marketing > Digital Marketing    | Digital Impressions, LLC       |
| More Results for Specialities matched by keywords and AK Alaska and Professions matched by keywords |  |               |            |  |                                |
| Jonie Suzuki  | Platinum Business Builders - AK Alaska | Anchorage, AK | Anchorage  | Advertising & Marketing > Marketing Consultant | <a href="#">The Liaison Co</a> |

- b. Copy the results in to a spreadsheet
  - c. Separate the Member Name first name and last name into separate columns
  - d. Add the URL of the Member Name field in a separate column
  - e. No not copy dark rows that start with "More Results..."
  - f. **Repeat** for every region in the list
6. Remove duplicates by looking at the combination of First Name Last Name, Chapter

Here's an example of the output sheet:

▼ | JX |

| A          | B         | C   | D                | E             | F          | G               | H                        |
|------------|-----------|---|------------------|---------------|------------|-----------------|--------------------------|
| First Name | Last Name | Profile Link                                      | Chapter          | City          | Area       | Profession      | Company                  |
| Adam       | Mohr      | <a href="https://bniameric">https://bniameric</a> | Platinum Busine  | Anchorage, AK | Anchorage  | Advertising & M | Solve IT Alaska          |
| Eva        | Anno      | <a href="https://bniameric">https://bniameric</a> | Connectors - AK  | Anchorage, AK | Anchorage  | Advertising & M | BrushPic                 |
| Justin     | Chevalier | <a href="https://bniameric">https://bniameric</a> | Peak of Exceller | Wasilla, AK   | The Valley | Advertising & M | Digital Impressions, LLC |
| Jonie      | Suzuki    | <a href="https://bniameric">https://bniameric</a> | Platinum Busine  | Anchorage, AK | Anchorage  | Advertising & M | The Liaison Co.          |

Notes for the scripted version:

1. I will provide either a Keyword input (which may be multiple words) OR a Company input (which may be multiple words)
2. The resulting sheet needs duplicates removed
3. The resulting sheet is a csv file
4. I will need basic instructions for how to execute the script from my Windows computer