<!-- You must include this JavaScript file -->

<script src="https://assets.crowd.aws/crowd-html-elements.js"></script>

<!-- For the full list of available Crowd HTML Elements and their input/output documentation,

please refer to https://docs.aws.amazon.com/sagemaker/latest/dg/sms-ui-template-reference.html -->

<!-- You must include crowd-form so that your task submits answers to MTurk -->

<crowd-form answer-format="flatten-objects">

<div>

<strong> </strong>

<span> Find the email of an academic with the following credentials. </span>

<p> </p>

<table>

<tr>

<td>Name</td>

<td> </td>

<td>${AuthorFullNames}</td>

</tr>

<tr>

<td>Last known affiliation:</td>

<td> </td>

<td>${affiliation}</td>

</tr>

<tr>

<td>Country:</td>

<td> </td>

<td>${country\_author\_address}</td>

</tr>

<tr>

<td>Year:</td>

<td> </td>

<td>${PublicationYear}</td>

</tr>

<tr>

<td>Wrote Article:</td>

<td> </td>

<td>${ArticleTitle}</td>

</tr>

<tr>

<td>Prefilled Search (Name + Affiliation):</td>

<td> </td>

<td><a href="${text\_name\_affil}" target="\_blank">${text\_name\_affil}</a></td>

</tr>

<tr>

<td>Prefilled Search (Name + Word "CV"): </td>

<td> </td>

<td><a href="${text\_name\_cv}" target="\_blank">${text\_name\_cv}</a></td>

</tr>

<tr>

<td>Prefilled Search (Name + Word "Professor"):</td>

<td> </td>

<td><a href="${text\_name\_professor}" target="\_blank">${text\_name\_professor}</a></td>

</tr>

</table>

<p></p>

<span> Other instructions: </span>

<ul>

<li style="color:green;"> IF the affiliation is outdated, FIND the most recent email </li>

<li style="color:green;"> SEARCH the first <strong> 2 pages </strong> of the three Google Searches BEFORE STOPPING </li>

</ul>

<p></p>

<ul>

<li style="color:green;"> CHECK that the person studies economic/policy/social issues </li>

<li style="color:green;"> PRIORITIZE individuals in universities or research institutions </li>

<li style="color:tomato;"> AVOID profiles in engineering, maths, or other technical fields.

</ul>

<p></p>

<p><strong><big><big> What is this person's email? Where did you find it? </big></big></strong></p>

<p> IF the email was NOT FOUND enter the word <span style="color:tomato;"> "BLANK" </span> below. </p>

<crowd-classifier

header="Enter email information"

name="relevant"

categories="['University Website', 'Personal Website', 'Non-University Institutional Website ', 'Other', 'Email not Found']"

>

<classification-target>

<div>

<p><strong>Email :</strong></p>

<crowd-input name="email\_entered" placeholder="e.g. john@harvard.edu " required />

</div>

<div>

<p> Enter the website you found it in

<crowd-input name="website\_email" placeholder="e.g. www.harvard.edu/profile/john " required />

</div>

</classification-target>

<!-- Use the short-instructions section for quick instructions that the Worker

will see while working on the task. Including some basic examples of

good and bad answers here can help get good results. You can include

any HTML here. -->

<short-instructions>

Enter the email of <strong>${AuthorFullNames}</strong>

</short-instructions>

<!-- Use the full-instructions section for more detailed instructions that the

Worker can open while working on the task. Including more detailed

instructions and additional examples of good and bad answers here can

help get good results. You can include any HTML here.

<full-instructions header="Search Relevance Instructions">

<p>If someone searched for <b> </b>, would this item be relevant to them?</p>

<div>

<h4>Definition of relevance:</h4>

<ul>

<li>The item can be <strong>used directly for the interest</strong><br />

(e.g. tent in <em>camping</em>)</li>

<li>The item is <strong>themed towards a certain interest</strong><br />

(e.g. <em>Disney Frozen</em> themed clothing)</li>

<li>The item, while not directly themed for the interest, is <strong>used by interest enthusiasts</strong><br />

(e.g. generic knife that people use for <em>mushroom hunting</em>, clothing used to dress up as <em>Lord of the Rings</em> (movie/book) characters)</li>

</ul>

<p>Note that related toys/decorations/themed items count as 'Yes'.</p>

</div>

</full-instructions>

-->

</crowd-classifier>

</div>

</div>

</crowd-form>

NOTE:

The “</crowd….>” AMAZON TURK SPECIFIC COMMANDS.