

Dr. Applicant name  
0001 Some Blvd, apt 001  
City, State, Zip code.  
☐ +1-234-567-8901

April 24, 2024

USCIS  
Attn: I-140 (Box 660128)  
2501 S. State Highway 121 Business  
Suite 400  
Lewisville, TX 75067-8003

**Initial Evidence in Support of the I-140 Immigrant Petition**

**Petitioner and Beneficiary:** Applicant name  
**Type of petition:** I-140  
**Classification Sought:** Employment-Based Immigration, Second Preference  
Exceptional Ability in Science with a “national interest waiver”  
of the job offer (EB2-NIW).  
INA §203(b)(2)(B)

This letter is respectfully submitted in support of Dr. Applicant name’s immigrant petition for Alien Worker. The submitted evidence demonstrates that Dr. name is an alien of exceptional ability in the sciences, Specifically in Artificial Intelligence, who will substantially benefit prospectively the national economy, educational interests, and the welfare of the United States (*please refer to Sec.1 and Sec.2*).

Dr. name provides evidence that he satisfies three (A, E, F) of six criteria listed in 8 CFR, Section 204.5(k)(3)(ii), namely:

1. Dr. name has an advanced degree in Computer Science (*please refer to Sec.1.1*).
2. Dr. name is member of professional associations (*please refer to Sec.1.6*)
3. Dr. name Dr. name’s achievements and contributions to the field has recognised by his peers and professional organizations ( *Please refer to Sec.1.3, 1.4, 3.1, 3.2* ).

Dr. name requests a national interest waiver of the job offer pursuant to Section 203(b)(2)(B)(i) of the Act because he satisfies all three criteria for such a waiver described in *Matter of Dhanasar*, 26 I&N Dec. 884 (AAO 2016), namely:

1. Dr. name’s proposed endeavor in Artificial Intelligence has both substantial merit and national

importance (*Please refer to Sec.2*);

2. Dr. name's is well positioned to advance the proposed endeavor due to his exceptional abilities and expertise (*Please refer to Sec.3*); and
3. On balance, it would be beneficial to the United States to waive the requirements of a job offer and thus of a labor certification (*Please refer to Sec.4*)

In the United States, Dr. name plans to continue his research in the area of expertise. (*please refer to the statement from Dr. name detailing plans on how he intends to continue work in the US and to Exhibit 12 , his current job offers.*)

Pursuant to 8 CFR, Section 204.5(k)(1), Dr. name may file a petition on Form I-140 for classification under Section 203(b)(2) of the Act as an alien of exceptional ability in the sciences on his own behalf because he is seeking an exemption from the requirement of a job offer in the United States pursuant to Section 203(b)(2)(B) of the Act.

Enclosed, please also find:

1. Form G-1145,
2. Form G-1450,
3. Form I-140,
4. Petition letter,
5. Supporting Documents (Exhibit 1-22),
6. Dr. name's ID information (Passport, DS2019 form, J-1 visa).

Sincerely

Applicant name

0001 Some Blvd, apt 001

City, State, Zip code.

☎ +1-234-567-8901

Website: <https://batchfy.com>

E-mail: [batchfy@gmail.com](mailto:batchfy@gmail.com)

# Petition Letter

<b>1</b>	<b>Dr. name is a member of the professions holding an advanced degree.</b>	<b>4</b>
1.1	Dr. name has received PhD degree from a top University . . . . .	4
1.2	Dr. name is an expert in Artificial Intelligence with over 7 years research experience	4
1.3	Dr. name has widely published in the field of Artificial Intelligence. His publications have appeared in top journals and conferences and have broad impact. . . . .	4
1.4	Dr. name’s research has been covered by mainstream media and applied to commercial products . . . . .	6
1.5	Dr. name received a postdoctoral position in a top University in the world is already working in the United States in the field of his expertise . . . . .	6
1.6	Dr. name is a member of major professional organizations . . . . .	7
<b>2</b>	<b>Dr. name’s proposed endeavor has both substantial merit and national importance for the United States</b>	<b>7</b>
2.1	Artificial Intelligence is an area of substantial merit . . . . .	7
2.2	Dr. name’s work will be beneficial to the United States . . . . .	7
<b>3</b>	<b>Dr. name is well positioned to advance the proposed endeavor</b>	<b>8</b>
3.1	Education, Skills, and Knowledge . . . . .	8
3.2	Record of Success in Related or Similar Efforts and Interest of Relevant Individuals .	9
3.2.1	Some of Dr. name’s papers are among the most highly cited in relative field .	9
3.2.2	Dr. name’s research has not only academic value but also social value and commercial applications. . . . .	9
3.2.3	Dr. name’s work has been published in top publication venues in his field . .	9
3.3	Progress Toward Achieving the Proposed Endeavor & Plan for Future Activities . .	10
<b>4</b>	<b>On balance, it would be beneficial to the United States to waive the requirements of a job offer and thus of a labor certification</b>	<b>10</b>
<b>5</b>	<b>Conclusion</b>	<b>11</b>

**Section.1 Dr. name is a member of the professions holding an advanced degree.**

**1.1 Dr. name has received PhD degree from a top University**

Dr. name received his Ph.D. degree in Computer Science from XX University. According to US-NEWS ranking, XX University is ranked XX in globally, (*Exhibit 15 : USNEWS University Rankings*). Before his Ph.D. study, Dr. name obtained his BS and MS degrees from XX University, where he started his research in Artificial Intelligence since 2017 when he was a master student.

As evidence, we are submitting copies of Dr. name's diploma and transcripts (*Exhibit 6* ). Since Dr. name completed his education outside the United States, we are also submitting a detailed advisory evaluation of his educational credentials (*Exhibit 6* ).

**1.2 Dr. name is an expert in Artificial Intelligence with over 7 years research experience**

Dr. name started his research career in Artificial Intelligence when he was a master student at XX University, City, State (year~year). His graduate thesis was devoted to the detection of object skeleton topology from natural images using Artificial Intelligence Neural Networks (*Exhibit 9* abstract of Dr. name's master thesis). His master's research results eventually led to the publication of three high-quality publications (*Exhibit 10 : Dr. name's publication list*):

1. Example publications

After completing his master's degree, Dr. name began his Ph.D. studies and continued his research in Artificial Intelligence. His Ph.D. thesis was dedicated to the creation of new optimization targets in Artificial Intelligence Neural Networks for Computer Vision tasks (*please refer to Exhibit 9* abstract of Dr. name's Ph.D thesis).

During his Ph.D. study, Dr. name continued his research on Artificial Intelligence, and his research eventually resulted in 5 publications (*please refer to Exhibit 10 : list and first pages of publications*), all of them are published on top conferences or journals in the field of Artificial Intelligence and Computer Vision, and two of Dr. name's journal publications are recognized as "highly-cited papers" by Web of Science database (*please refer to Exhibit 17*), and one of them has over 1,880 citations on Google scholar (*please refer to Exhibit 5 : Dr. name's Google scholar profile*). Dr. name completed his Ph.D. studies in only three years (2017~2020), which is 2 years faster than the average.

After his Ph.D. studies, Dr. name joined Company A, one of the leading Artificial Intelligence research labs in the world, as a senior research scientist (*please refer to Exhibit 1 : support letter from XXX, director of AI research, Company A*).

**1.3 Dr. name has widely published in the field of Artificial Intelligence. His publications have appeared in top journals and conferences and have broad impact.**

During his research career, Dr. name has published a number of co-authored peer-reviewed papers and all of them are published in top journals or conferences in relevant fields (*please refer to Exhibit 10 : list and first pages of Dr. name's co-authored papers*).

He has more than 2,700 citations on Google scholar (*Exhibit 5 : Dr. name's Google scholar profile*), and two of his journal publications are recognized as "highly-cited" papers by the Web of Science