## Keep America At Work

Founded in August 2007 by THE DISPLACED AMERICAN

Volume 001 18 August 2023

Nothing makes me madder than hearing these folks on TV saying Americans don't want to work. And when we attempt to communicate with them that we do want to work, we never get a response.

Several years ago I sent 25 emails per day to a list of H-1B Employer email addresses over a period of many months until I had sent it to 57% of all email addresses, and this list had every employer in it, large and small, and I never received one single response.

This is the email I sent:

I develop database systems.

No job is too big or too small.

To see what data we have on your company, you can enter your company name in the Employer Name and / or Secondary Employer on this page.

## https://questworkervisas.com/CurrentData.php

For those wanting to expand their business, you might be interested in our contact list of 71,086 unique company contacts.

This list was compiled from all H-1B applications for 2021 and can be found on our store.

We also have a list of 34,198 unique immigration attorney contacts available.

Simiar products are available on the open market for much more, but these are H-1B specific which is why I believe they may be useful to your business.

Respectfully,

Virgil Bierschwale

#### GuestWorkerVisas.com

Not one single response, so I'm in the process of creating a new email list of 63,609 distinct email addresses. I will change the email content and track the results for any of you journalists writing about what is happening.

As you may have noticed yesterday, the Computer and Mathematical occupation group receives the largest amount of non-immigrant guest worker applications, primarily because it pays some of the best wages available in America.

So tell me, how many jobs do you think we create in the computer and mathematical occupation per year?

I ask this question because our citizens are bombarded to go to school and get a good education so you can get a great paying job in software as our employers can't find enough software engineers.

If you go to the Bureau of Labor Statistics website for the Occupational Employment and Wage Statistics, you will find that they update this data in May of every year.

You can <u>click here</u> to go to that website if you want to run the numbers yourself.

These numbers are for the 15-0000 Computer and Mathematical occupation only.

				Jobs Gained	Rows	
2022	5,003,910	2021	4,654,750	349,160	1	
2021	4,654,750	2020	4,587,700	67,050	2	
2020	4,587,700	2019	4,552,880	34,820	3	
2019	4,552,880	2018	4,384,300	168,580	4	
2018	4,384,300	2017	4,261,460	122,840	5	
2017	4,261,460	2016	4,165,140	96,320	6	
2016	4,165,140	2015	4,005,250	159,890	7	
2015	4,005,250	2014	3,834,180	171,070	8	
2014	3,834,180	2013	3,696,180	138,000	9	
2013	3,696,180	2012	3,578,220	117,960	10	
2012	3,578,220	2011	3,406,720	171,500	11	
2011	3,406,720	2010	3,283,950	122,770	12	
				1,719,960	Total Jobs	Gained
				12	rows	
				143,330	Jobs Gaine	ed Per year

I want you to think about this.

We create an average of 143,330 Computer and Mathematical Jobs per year.

Yet using our governments Office of Foreign Labor Certification, you will see that had 602,206 non-immigrant guest worker applications for FY 2022.

This is for one year only, and if you study this data enough, you realize that about 70% of those applications are for the Computer and Mathematical jobs.

So tell me, if we create 143,330 jobs per year and we have about 420,000 applications per year, do you think it will be hard for you, the American citizen to find work when they go to the head of the line?

# OFFICE OF FOREIGN LABOR CERTIFICATION

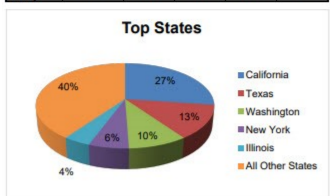
LCA (H-1B, H-1B1, and E-3) Temporary Specialty Occupations Program – Selected Statistics, Fiscal Year (FY) 2022

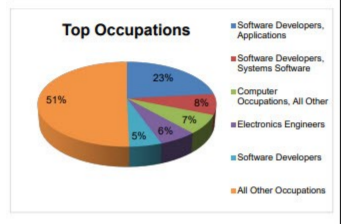
## Applications Received<sup>1</sup>

FY22	Q1 (Oct-Dec)	Q2 (Jan-Mar)	Q3 (Apr-Jun)	Q4 (Jul-Sept)	% Change FY 2021
602,206	112,409	155,108	299,988	104,701	15.0%

#### Applications Processed

Determ- ination	FY22	Q1	Q2	Q3	Q4
Total Processed	626,084	120,306	151,603	235,530	118,645
- Certified	590,326	111,036	143,274	225,430	110,586
- Denied	3,096	450	768	1,432	446
Withdrawn	32,662	8,820	7,561	8,668	7,613
Positions Requested	1,060,690	213,823	300,112	372,930	173,825
Positions Certified	1,041,124	210,246	295,348	365,057	170,473
Processed Timely	100.0%	100.0%	100%	100%	100%





<sup>&</sup>lt;sup>1</sup>Includes all applications submitted for processing during the reporting period.
<sup>2</sup>All calculations are aggregated based on the unique FEIN submitted by the employer. Multiple appearances of the same employer name may occur when associated with multiple FEINs.

R	eview of Positions Certified I (% of total certified FY 20		
	California	282,790	27.2%
	Texas	135,088	13.0%
	Washington	96,571	9.3%
	New York	65,257	6.3%
Top 10	Illinois	44,391	4.3%
States of Employment	New Jersey	42,387	4.1%
p.o,o.	North Carolina	38,756	3.7%
	Massachusetts	32,454	3.1%
	Georgia	31,395	3.0%
	Florida	26,359	2.5%
	Software Developers, Applications	238,642	22.9%
	Software Developers, Systems Software	81,072	7.8%
	Computer Occupations, All Other	74,428	7.1%
	Electronics Engineers, Except Computer	62,072	6.0%
Top 10	Software Developers	52,888	5.1%
Occupations (based on SOC Codes)	Computer Systems Analysts	47,307	4.5%
	Computer and Information Systems Managers	24,146	2.3%
	Operations Research Analysts	22,799	2.2%
	Computer Systems Engineers/Architects	22,703	2.2%
	Physical Therapists	21,285	2.0%
	Infosys Limited	104,402	10.0%
	Amazon.com Services LLC	78,244	7.5%
	Qualcomm Technologies, Inc.	58,451	5.6%
	Cisco Systems, Inc.	21,372	2.1%
Top 10 Employers <sup>2</sup>	Grandison Management, Inc.	20,000	1.9%
(based on unique FEINs)	Amazon Web Services, Inc.	19,364	1.9%
	NVIDIA Corporation	16,751	1.6%
	Microsoft Corporation	15,665	1.5%
	ServiceNow, Inc.	15,208	1.5%
	Oracle America, Inc.	15,176	1.5%

# OFFICE OF FOREIGN LABOR CERTIFICATION

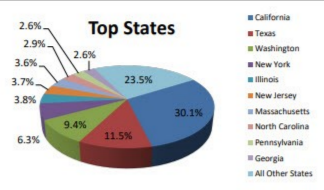
LCA (H-1B, H-1B1, and E-3) Temporary Specialty Occupations Program – Selected Statistics, Fiscal Year (FY) 2021 EOY

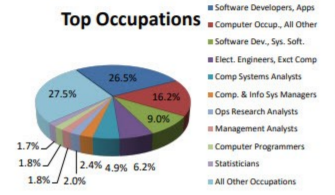
#### Applications Received<sup>1</sup>

FY	Q1 (Oct-Dec)	Q2 (Jan-Mar)	Q3 (Apr-Jun)	Q4 (Jul-Sept)	% Change FY 2020
523,447	77,300	137,058	190,101	118,988	-8.3%

### **Applications Processed**

Determination	FY	Q1	Q2	Q3	Q4
Total Processed	528,902	78,823	131,904	191,599	126,576
- Certified	507,235	74,263	126,493	185,131	121,348
- Denled	2,692	502	673	1,000	517
- Withdrawn	18,975	4,058	4,738	5,468	4,711
Positions Requested	1,045,621	197,346	312,825	323,670	211,780
Positions Certified	1,027,735	193,543	307,285	318,522	208,385
Processed Timely	100.0%	100.0%	100.0%	100.0%	100.0%





Includes all applications submitted for processing during the reporting period.
All calculations are aggregated based on the unique FEIN submitted by the employer. Multiple appearances of the same employer name may occur when associated with multiple FEINs.

Rev	iew of Positions Certified FY 2 (% of total certified FY 2021 I		
	California	309,011	30.1%
	Texas	118,397	11.5%
	Washington	96,688	9.4%
	New York	64,602	6.3%
Top 10	Illinois	38,930	3.8%
States of Employment	New Jersey	37,919	3.7%
	Massachusetts	36,638	3.6%
	North Carolina	30,239	2.9%
	Pennsylvania	27,227	2.6%
	Georgia	26,770	2.6%
	Software Developers, Applications	272,186	26.5%
	Computer Occupations, All Other	166,935	16.2%
	Software Developers, Systems Software	92,454	9.0%
	Electronics Engineers, Except Computer	63,737	6.2%
Top 10 Occupations	Computer Systems Analysts	50,217	4.9%
(based on SOC Codes)	Computer and Information Systems Managers	24,748	2.4%
	Operations Research Analysts	20,217	2.0%
	Management Analysts	18,662	1.8%
	Computer Programmers	18,134	1.8%
	Statisticians	17,624	1.7%
	Infosys Limited	92,100	9.0%
	Amazon.com Services, LLC	83,963	8.2%
	Qualcomm Technologies, Inc.	53,603	5.2%
	Apple, Inc.	38,994	3.8%
Top 10 Employers <sup>2</sup>	Amazon Web Services, Inc.	25,796	2.5%
(based on unique FEINs)	Microsoft Corporation	19,763	1.9%
	Oracle America, Inc.	14,412	1.4%
	HCL America, Inc.	14,070	1.4%
	Wipro Limited	13,361	1.3%
	NVIDIA Corporation	13,319	1.3%

Pada as of Paulambar 95, 909 f. All Europa are corrected and asterdard board on data activated by assessment for reconstruction