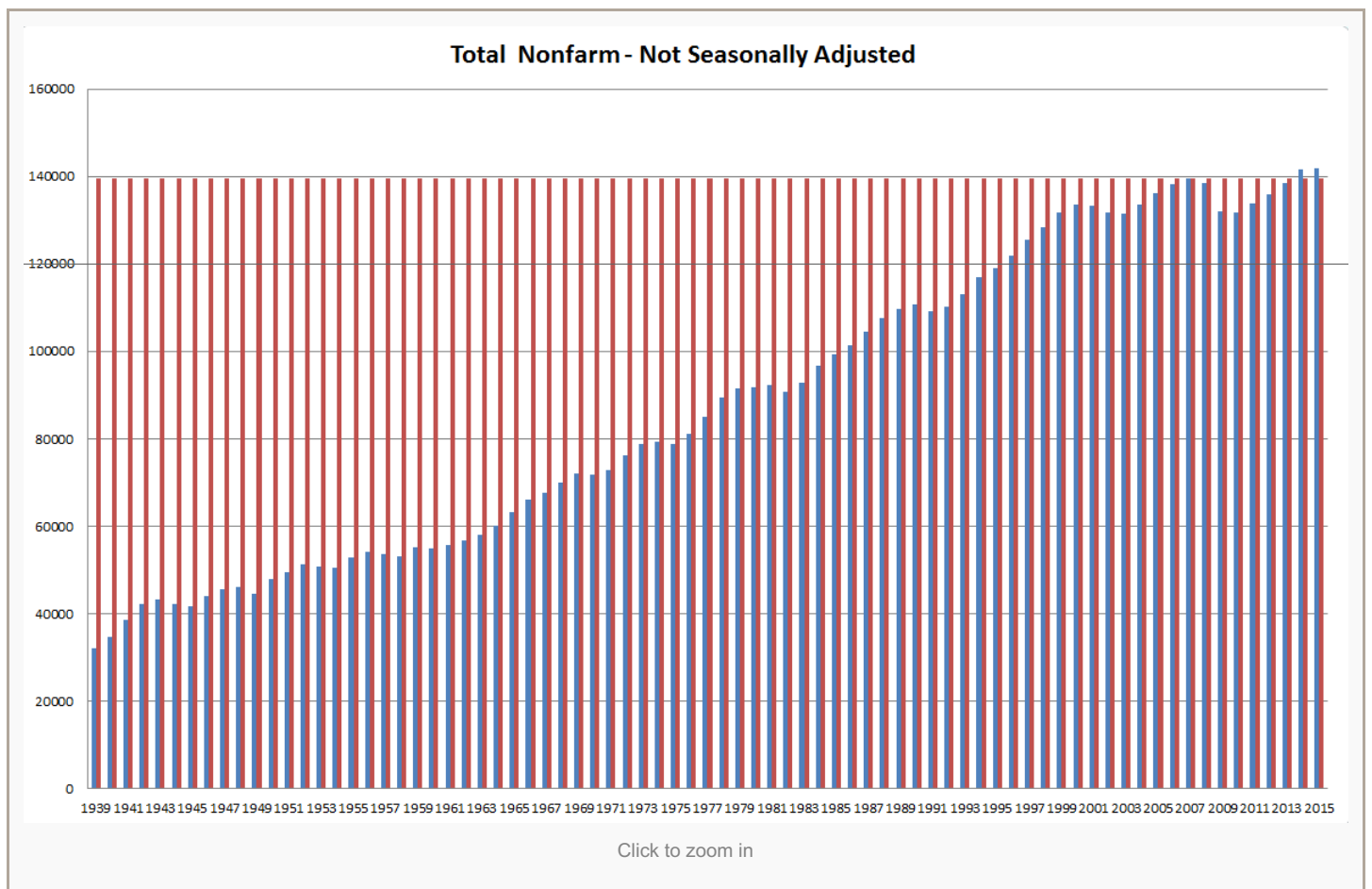


What will your children do if they cannot find jobs in America?

We are told:

1. That by sending our jobs to other countries via Free Trade Agreements, we will create jobs here in America.
2. That we have to import the best and brightest that our World has to offer because they will create jobs here in America.

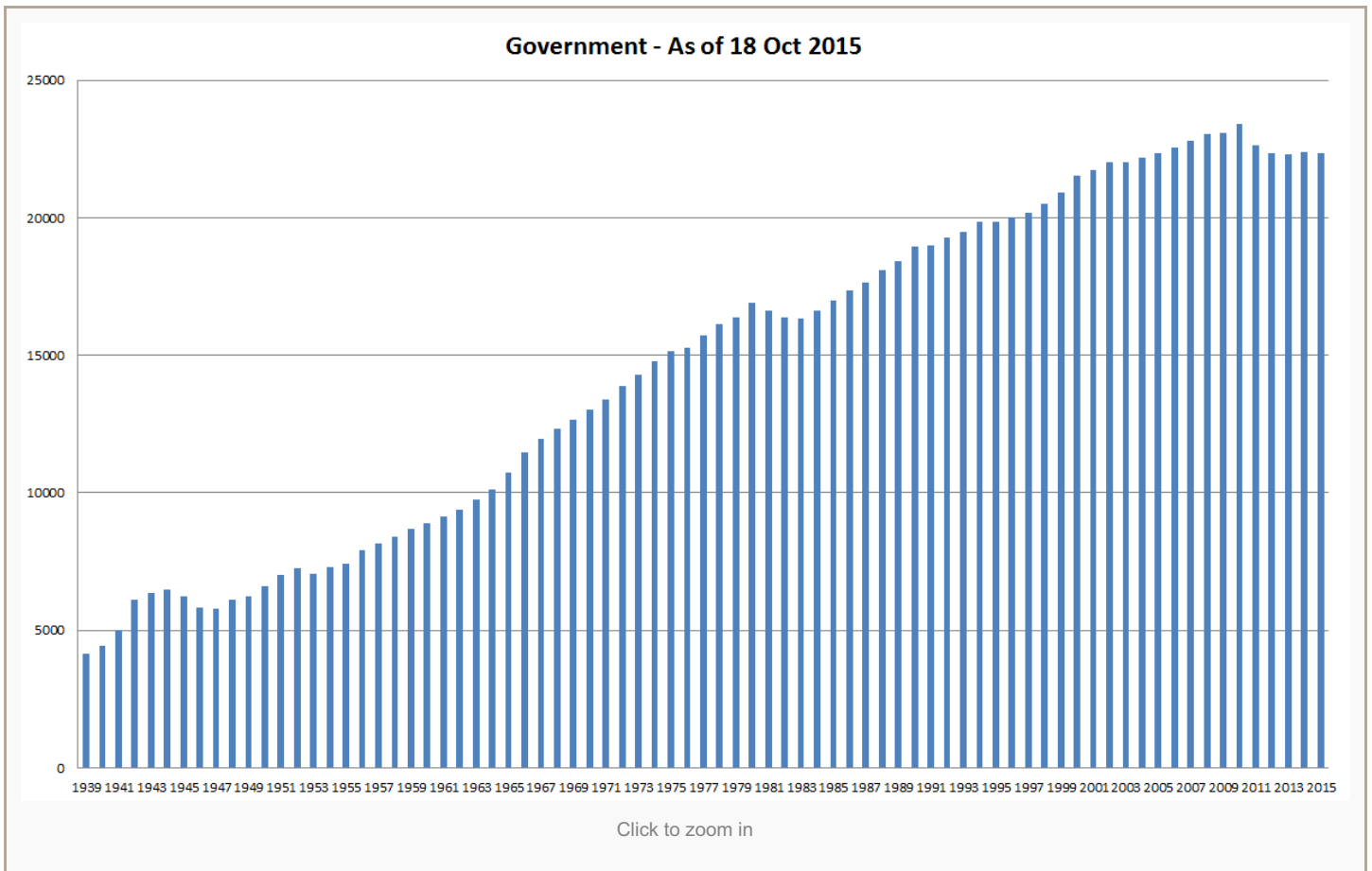
Yet a quick review of our Total NonFarm Payroll data from 1939 till present day will show us that we have created very few jobs since the high point we hit in 2007.



For those having a hard time understanding this chart, the red lines draw a line across the chart at the highest point we hit in 2007 and the blue lines that go above that line show the amount of jobs that we have created since the high we hit in 2007.

As you can see, contrary to what the Federal Government tells you, we have produced very few jobs in the total nonfarm category.

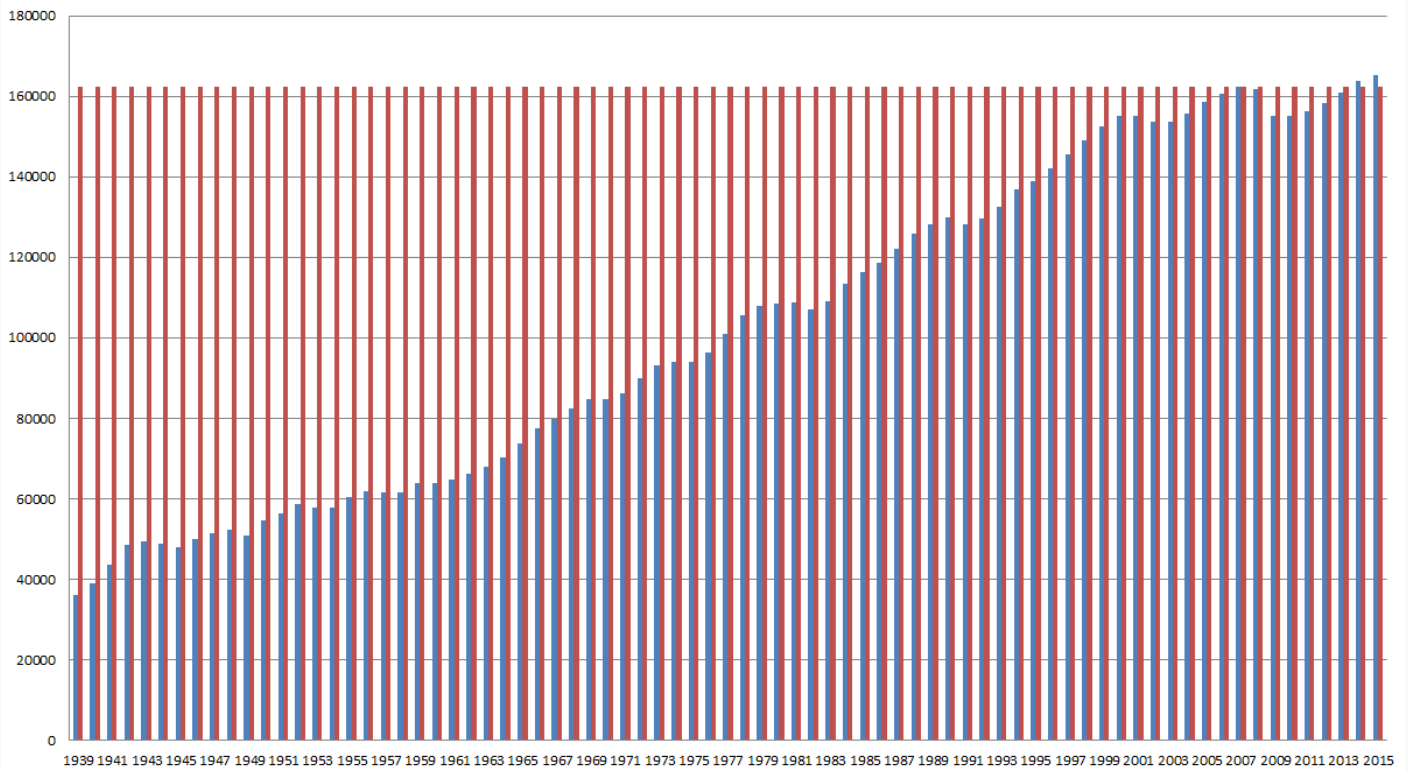
But what about the government jobs that are not counted in total nonfarm?



Not looking too good for creating jobs when we so desperately need them, is it?

But what if we combine them to get a true picture?

Combined Total Nonfarm and Government as of 18 Oct 2015



Click to zoom in

Not much change is there?

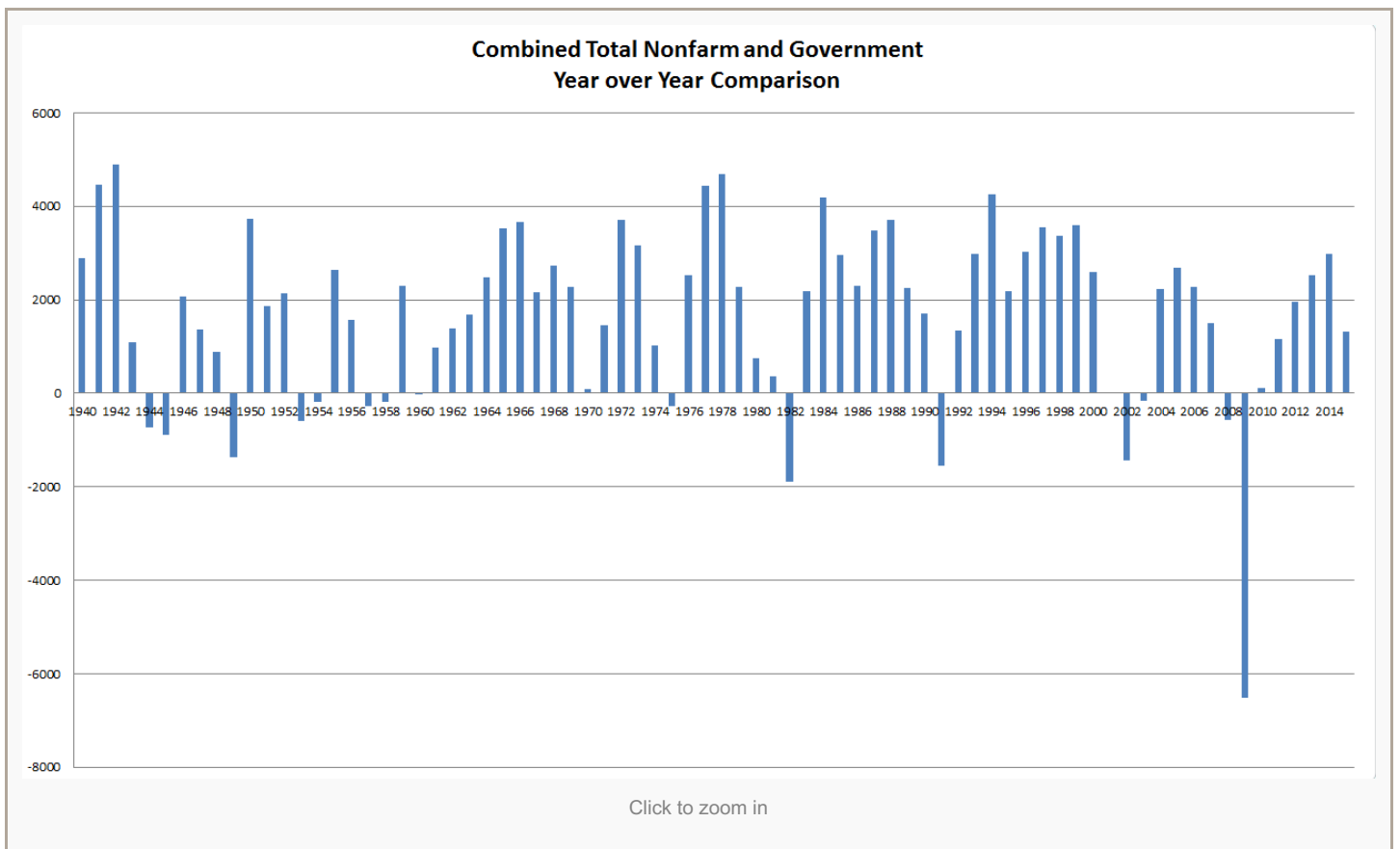
Don't believe me?

<http://www.bls.gov/webapps/legacy/cesbtab1.htm>

Click on the link above to retrieve the data yourself so that you can see for yourself.

You can retrieve the Total Nonfarm "Not Seasonally Adjusted" or "Seasonally Adjusted" as the results are similar

How have we done if we compare the current year against the previous year all the way back to 1940?



As you can see we haven't even been creating as many jobs as we have in decades past.

And for those that want to double check my work, you can click on the following link to download the spreadsheet I used to create these charts.

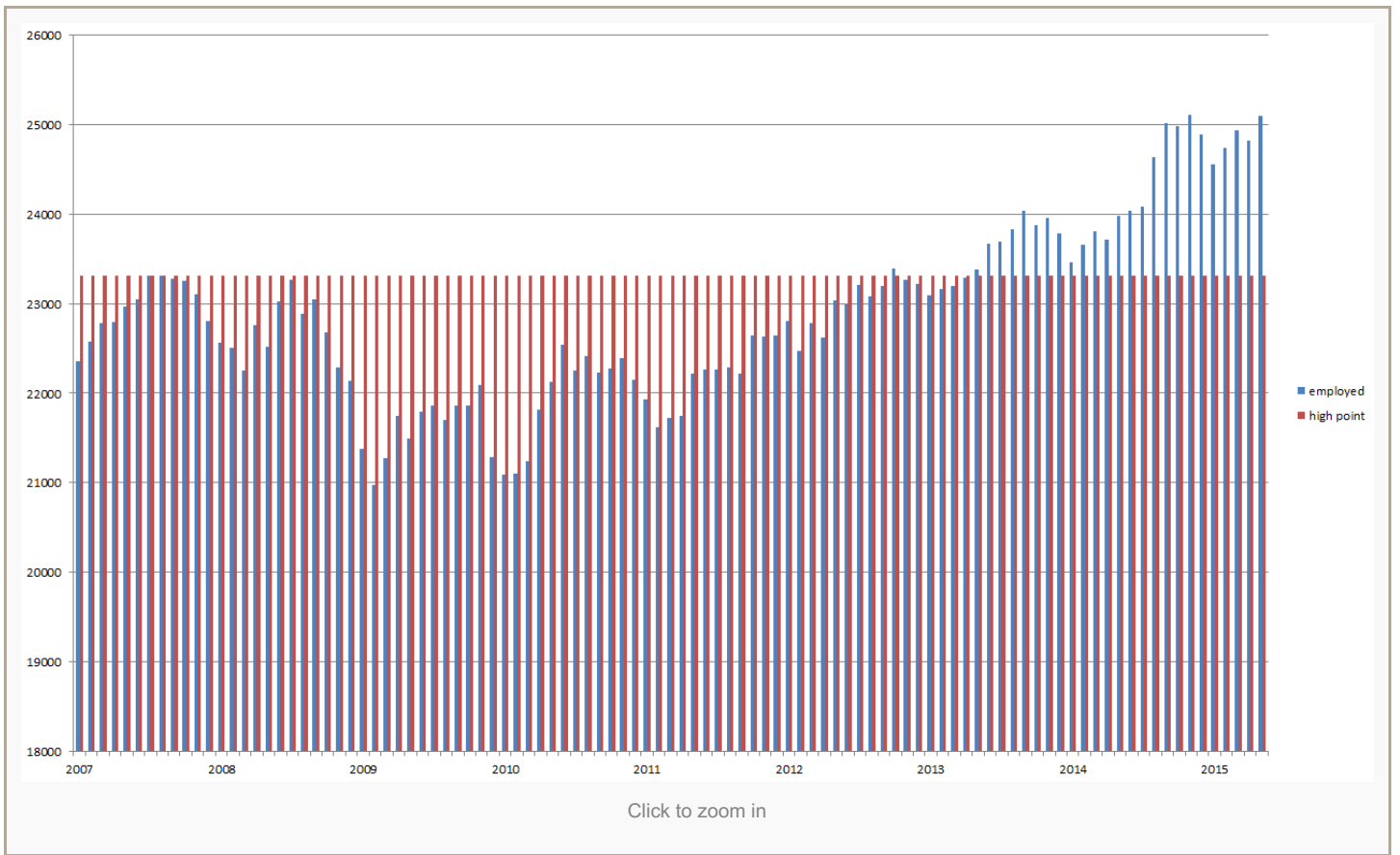
[combined](#)

So who has been getting these jobs?

<http://www.bls.gov/webapps/legacy/cpsatab7.htm>

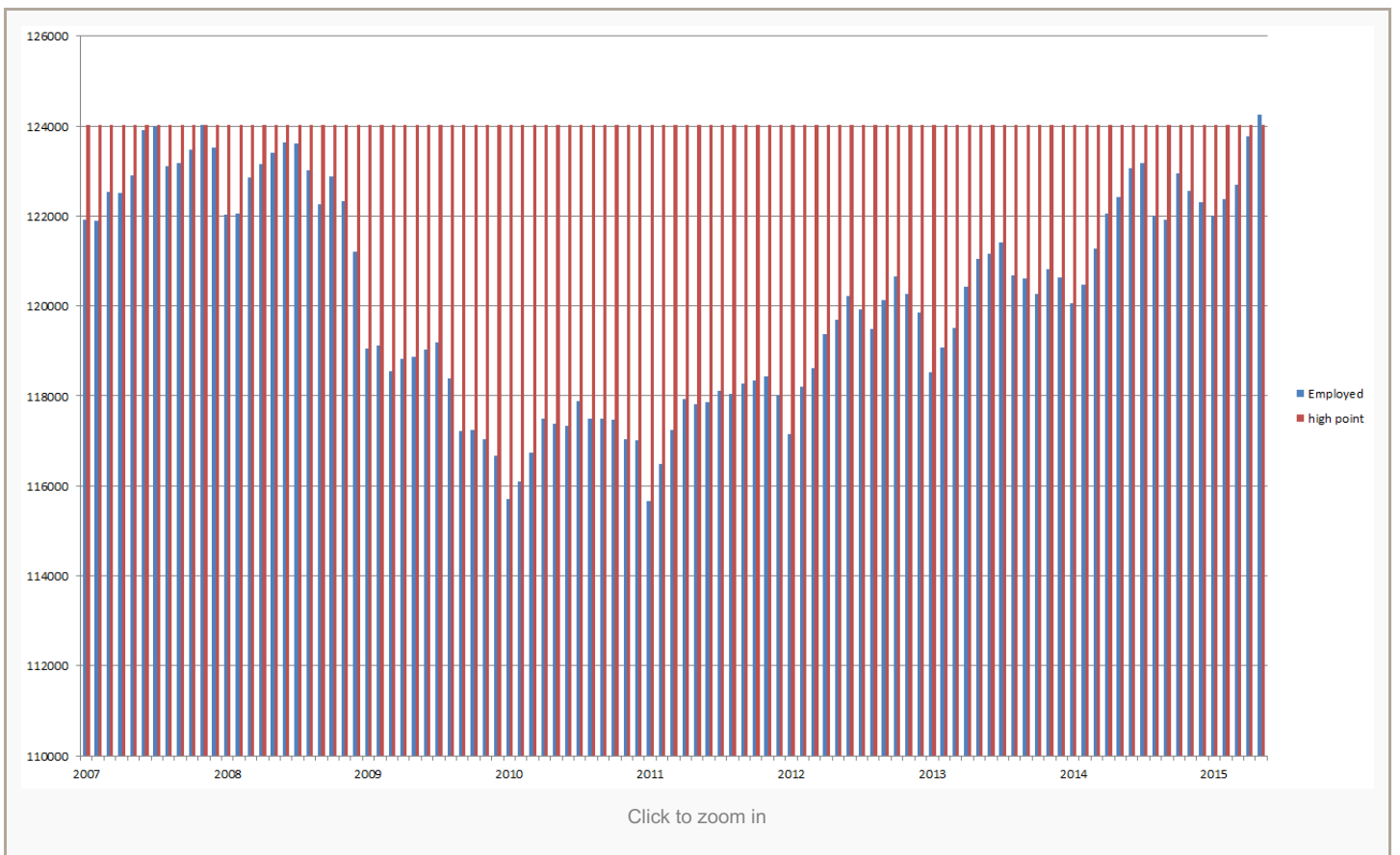
If you click on the link above, you can retrieve "Foreign Born" (means they were born outside America) and "Native Born" (means they were born in America).

This chart will show you the foreign born.



As you can see, the Foreign Born have done quite well.

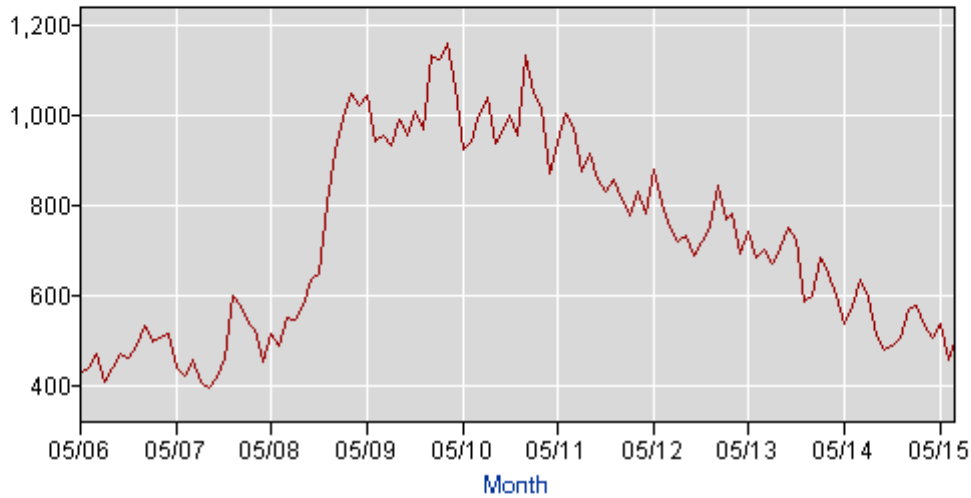
This chart will show you the Native Born



As you can see, the American Citizen has not received hardly any of these jobs.

How about our Veterans?

Series Id: LNU03049526
Not Seasonally Adjusted
Series title: (Unadj) Unemployment Level - Total veterans, 18 years and over
Labor force status: Unemployed
Type of data: Number in thousands
Age: 18 years and over
Veterans status: Veteran



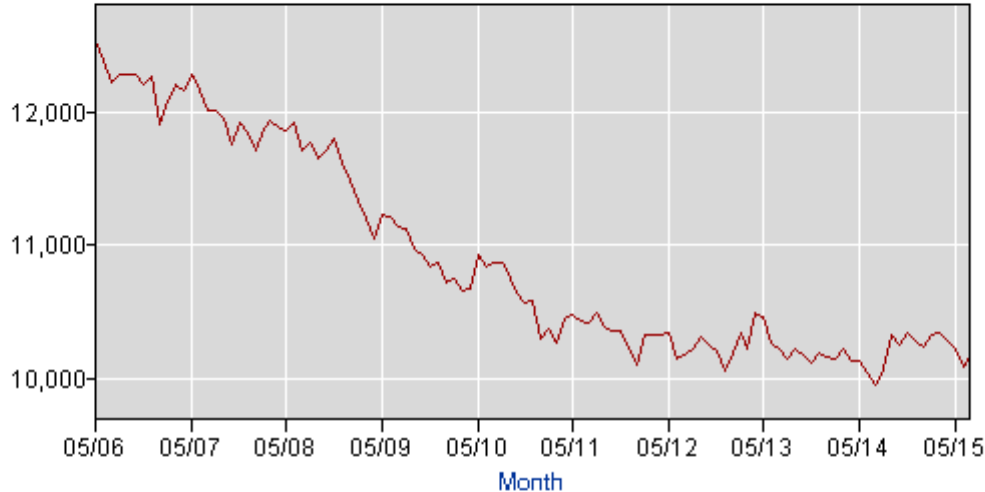
Download: [xls](#) [xlsx](#)


Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2006					426	442	473	409	442	471	462	488
2007	533	498	506	517	443	425	460	410	399	417	463	603
2008	577	540	525	455	515	492	551	547	578	635	651	807
2009	922	997	1050	1023	1045	945	955	933	990	958	1008	968
2010	1136	1124	1163	1064	924	941	994	1039	937	962	999	957
2011	1135	1051	1014	873	944	1007	975	877	916	859	832	857
2012	815	777	834	785	880	806	752	720	735	689	721	757
2013	844	772	783	693	744	687	702	671	708	750	724	588
2014	599	684	650	603	538	578	638	598	511	480	492	507
2015	570	578	535	507	541	459	501					

Click to zoom in

Labor Force Statistics from the Current Population Survey

Series Id: LNU02049526
 Not Seasonally Adjusted
 Series title: (Unadj) Employment Level - Total veterans, 18 years and over
 Labor force status: Employed
 Type of data: Number in thousands
 Age: 18 years and over
 Veterans status: Veteran



Download:  .xlsx

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2006					12554	12403	12237	12291	12295	12291	12220	12279
2007	11911	12088	12213	12169	12285	12173	12011	12014	11955	11765	11922	11846
2008	11721	11886	11940	11904	11862	11934	11719	11775	11659	11712	11811	11622
2009	11496	11333	11205	11050	11235	11224	11139	11130	10979	10928	10840	10866
2010	10724	10751	10656	10679	10938	10836	10863	10871	10746	10646	10573	10576
2011	10294	10376	10259	10445	10477	10430	10412	10497	10394	10350	10350	10215
2012	10100	10324	10328	10329	10348	10151	10173	10228	10309	10258	10199	10050
2013	10188	10342	10228	10492	10459	10264	10221	10139	10225	10169	10113	10196
2014	10158	10149	10221	10124	10129	10043	9956	10070	10327	10248	10344	10280
2015	10232	10325	10334	10277	10227	10082	10169					

Click to zoom in

<http://www.bls.gov/webapps/legacy/cpsatab5.htm>

You can retrieve the veterans data by clicking on the link above this line.

Notice how the “Unemployed” has gone down AND the “Employed” has gone down?

Yep, that is physically impossible UNLESS we are not counting those whose unemployment benefits have expired and have not been able to find work.

Yes, I know many of you believe that there are plenty of jobs out there.

But that is because you have not done some simple math and calculated these numbers:

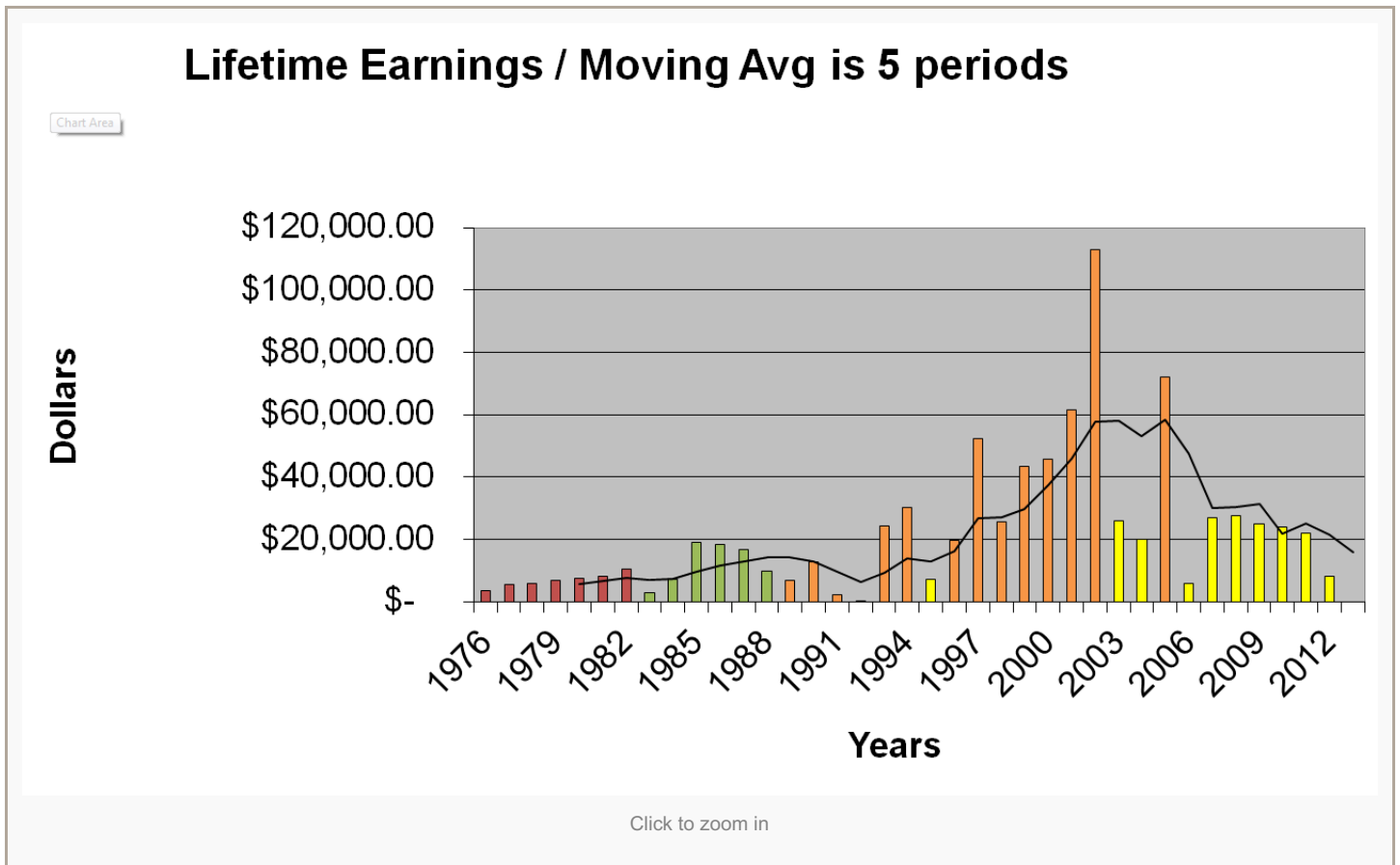
- The civilian labor force was 157,106,000 as of July 2015

If we break it down as a percentage of LCAApps filed for the year, it is a different story:

1. Computer and Mathematical
2. Business and Financial Operations
3. Architecture and Engineering

As you can see, our so called STEM jobs, and especially Corporate America jobs are being destroyed which is destroying the lives of the people who are being forced from our best paying jobs and are not able to find other work because of what is happening to the best paying jobs and because the lower paying jobs were already full and they will tell you that I cannot hire you because when times get better, you will leave.

Which does this do to those people.



This is my story.

Will you add your story to the map below so that we can all work together to Keep America At Work by hiring Americans in America?

<http://keepamericaatwork.com/over50.html>

Please click on the link above to view the map.

Many of you will say this is not happening.

As these two guys at Disney found out, you can be the best at your job and still have your lives destroyed by corporations with no allegiance to their employees or customers.

Ask yourselves this question.

If we Displace All Americans in our highest paying jobs, what will happen to our lowest paying jobs when our government and corporations make up their minds to send those jobs offshore or import temporary non immigrant visa workers to take those jobs here in America?

"