



# Artificial Intelligence: How Far is Too Far?

WAYNE STATE UNIVERSITY – CENTER FOR LATINO/A AND LATIN AMERICAN STUDIES

Research by Omar Pena

## Introduction

Technology is getting a step closer to reinventing humanity. We are being introduced to autonomous vehicles and self-automated robots that can improve productivity and enhanced the economies of many nations.

## Research Question

Will there be a widespread fear that Artificial Intelligence with take away a lot of jobs throwing millions into poverty?

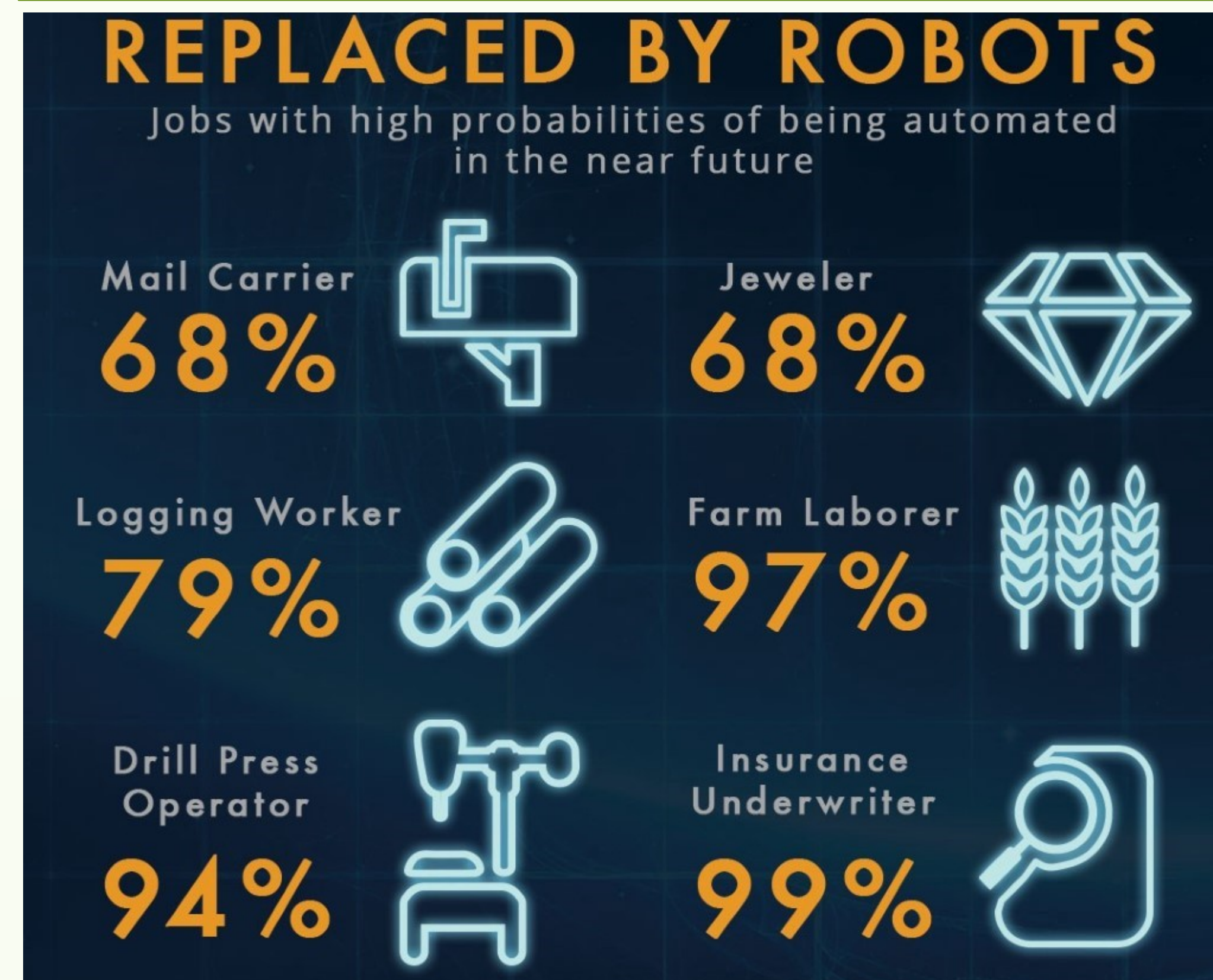
## Methodology

- Focused on jobs that will most likely be replaced by robots.

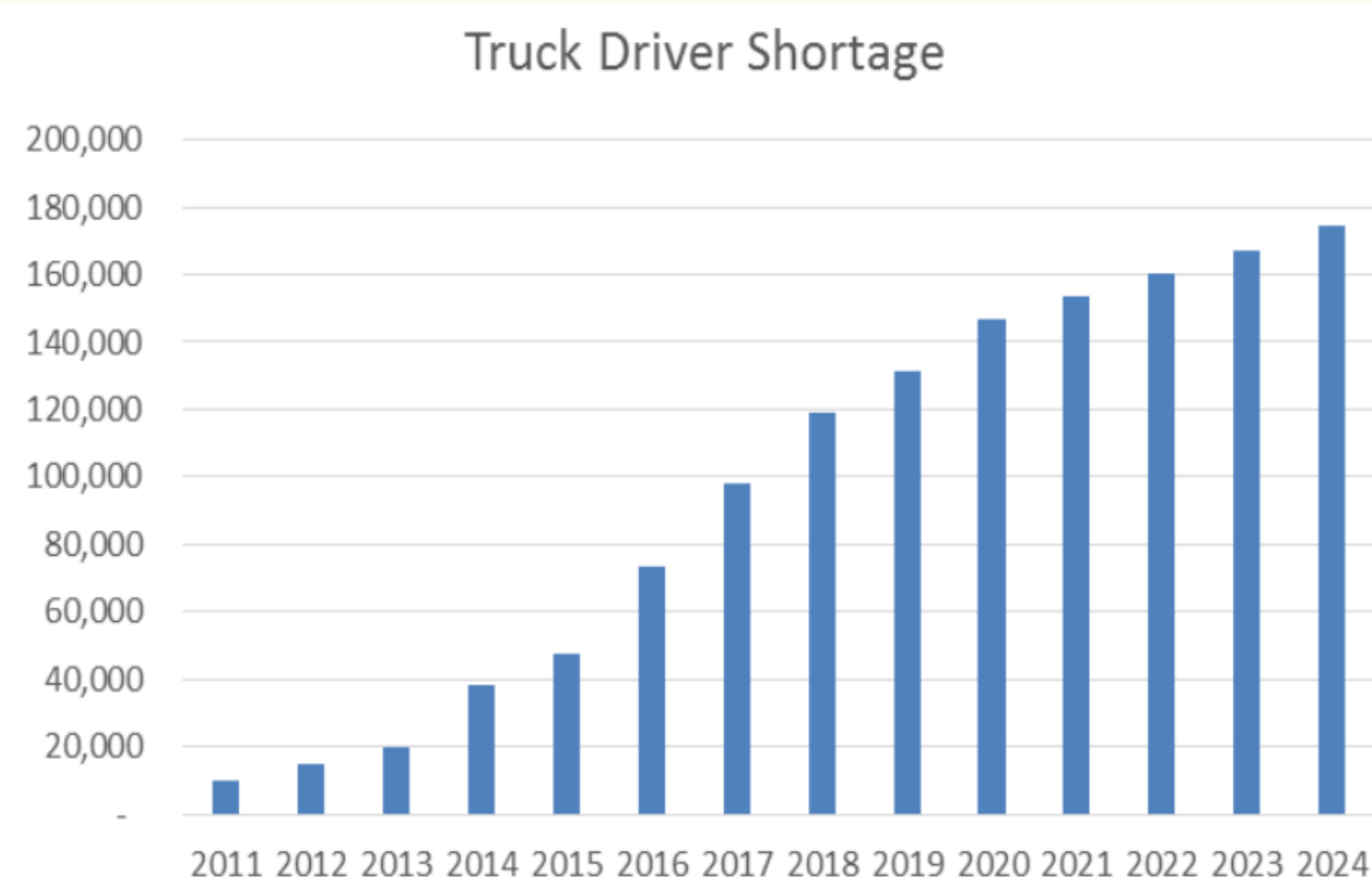
- Focused on the truck driver shortage that will increase due to autonomous vehicles.

- Focused on Americans attitude towards the development of Artificial Intelligence.

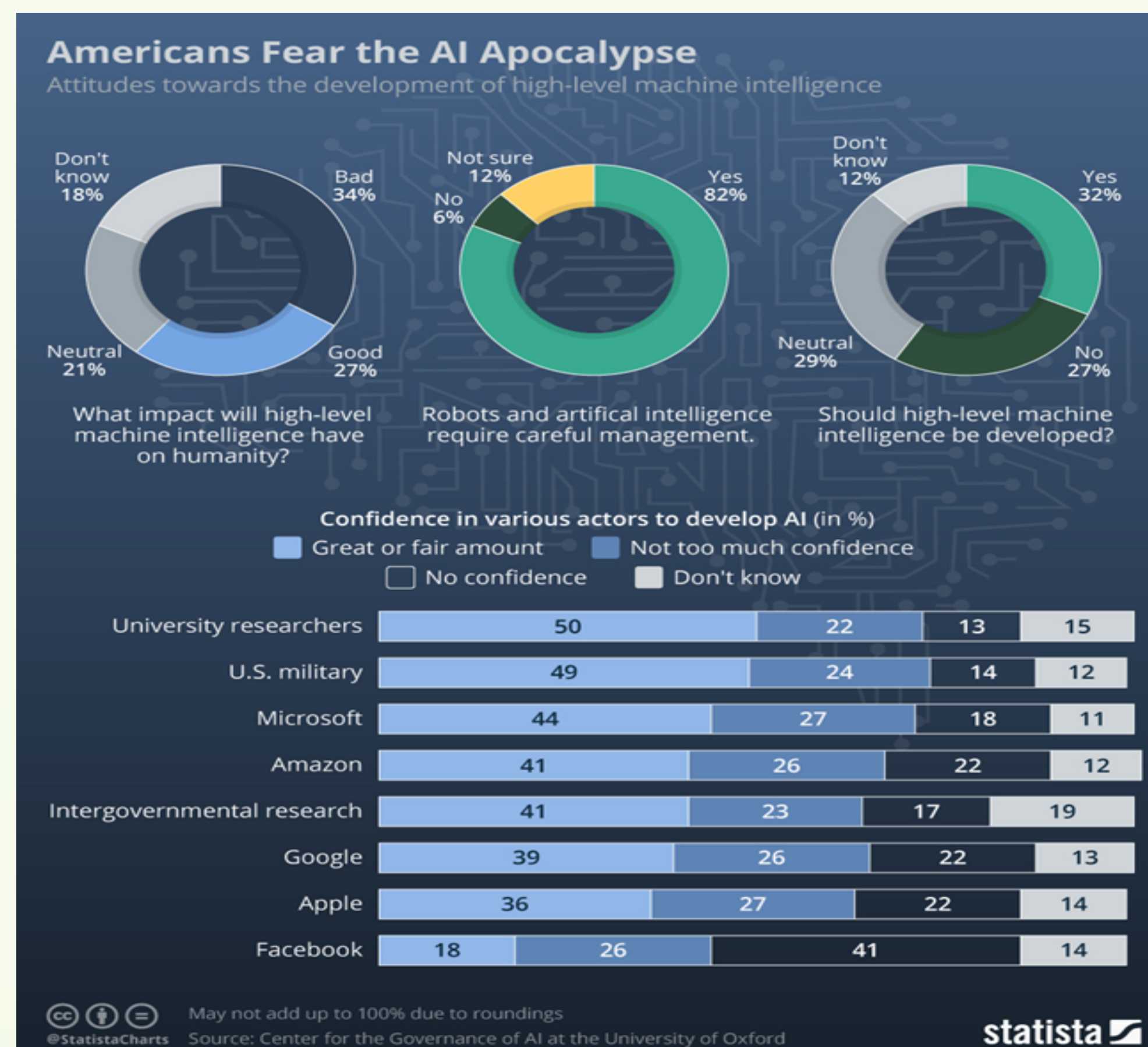
## Results



Source: Career Cluster, Frey and Osborne, CITI Research



Cournoyer, Michael. "Truck Drivers in US – Motor carriers struggle to find enough qualified drivers." 31 Oct. 2017.



Source: Center for the Governance of AI at the University of Oxford

## Conclusion

- We are able to see from the results, a lot of individuals picture a future that Artificial Intelligence will replace significant numbers of both blue and white-collar worker with concern that this could cause increases in income inequality, masses of people who are effectively unemployable, and breakdowns within the social order.

- Hispanics are the country's fastest-growing ethnic group, accounting for an estimated one in seven of the nation's 1.3 million long-haul truckers, the same proportion as in the overall U.S. population.

- Americans rank the AI apocalypse as more chaotic than better, looking at the results we can see that Americans are fearing the future due to the development of robots.

Most Americans that they should have careful management and should not have AI developed. Due to security issues.

## Acknowledgments

Guidance and support from LAS team from Teachers, TA's, and Peer Mentors. Special thanks to Alice Santana for giving me feedback and guiding me throughout this whole semester and guiding me through this research project.

## References

West, Darrel M. "Will robots and AI take your job? The economic and political consequences of automation." *TECHTANK*, 18 Apr. 2018.

Press, Associated. "Trucking industry turns to Hispanic job seekers." *NBC NEWS*, 12 June 2005.

Buchholz, Katharina. "Americans Fear the AI Apocalypse." *Statista*, 15 Jan. 2019.

Science, Brewer. "Solving The Truck Driver Shortage Through AI." 12 Sept. 2018.

Cournoyer, Michael. "Truck Drivers in US – Motor carriers struggle to find enough qualified drivers." 31 Oct. 2017.

Center for the Governance of AI at the University of Oxford

Career Cluster, Frey and Osborne, CITI Research



WAYNE STATE UNIVERSITY  
Center for Latino/a and Latin American Studies