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- Canada's Skilled Professional Shortage: Addressing Cultural Bias and Looming Retirements
- The Great Reshuffle:

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Post-Pandemic Shifts and Trends in America's Skilled Professional Market

- The Skilled Professional Workforce in the UK: Current Trends and Challenges
- Rising Skills Shortages in Australia: Technicians, Trades, and Health Professionals Most Affected in 2023-24
- About World Wide Educonnect Inc: **Enabling Global Education Opportunities**

Open Work Permits and Their Impact on International Workers

Key Insights Brief

The global economy is currently grappling with an unprecedented demand for skilled professional workers, driven by factors such as the COVID-19 pandemic, rapid technological advancements, and demographic shifts. This surge in demand is particularly evident in major economies like the United States, Canada, Europe, and Australia, where industries are facing significant skill shortages.



United States:

In the United States, the Skilled Professionals
market has undergone significant reshuffling.
Despite a reduction in the number of resignations
from over 50 million in 2022 to 30.5 million by
August 2023, the demand for skilled professionals
remains robust across sectors such as technology,
healthcare, and manufacturing. Notably, job
openings in the manufacturing sector have more
than doubled compared to pre-pandemic levels, a
trend reflected across developed economies.

Canada:

 Canada is experiencing similar trends, with professional, scientific, and technical services seeing a 33.4% increase in job vacancies. This surge highlights the intense competition for talent among industries striving to attract and retain skilled workers in a tight Skilled Professionals market.

Europe:

- In Europe, the Skilled Professionals market is under pressure as well. The United Kingdom, for example, reports that job vacancies in manufacturing are 30% above pre-pandemic levels, indicating a widespread skills gap across various sectors.
- Retain skilled workers in a tight-skilled professionals market.

Australia:

Australia is also facing significant challenges.
 The country has seen a notable increase in job vacancies across sectors such as healthcare and technology. The skills shortage is particularly acute in emerging fields like artificial intelligence (AI) and cybersecurity, where demand for specialised skills far exceed supply.

Skilled Professional Demand Across Countries

- **USA**: Manufacturing job openings have more than doubled.
- **Canada**: 33.4% increase in professional, scientific, and technical services vacancies.
- **UK**: 30% increase in manufacturing job vacancies.
- **Australia**: Significant rise in healthcare and technology sector vacancies.

International Student Contributions

- A growing number of international students from Asia and Africa.
- Significant contributions to STEM fields and healthcare in host countries.



Introduction

The world is witnessing a rapid increase in demand for skilled professional workers. Technological advancements, population ageing, and industry needs are changing. The demand supports such sectors as healthcare, technology, and professional services. However, many challenges are experienced to meet these increased needs.

- 1. The healthcare sector continues to grow largely due to the ageing population. It will not surprise then that the healthcare sector is expected to add a significant number of new jobs to accommodate more individuals. Healthcare-related occupations are expected to account for a large percentage of employment growth through 2024.
- Technology remains the driving force of all demand. The rapidly increasing need for digitalisation supports the high demand for skilled professional positions in IT, cybersecurity, and data

Challenges in Talent Acquisition

Many employers are having a tough time filling skilled positions. Nearly one-third of hiring managers report difficulties in finding the right talent. The competitive market for skilled professional workers is driving up wages and making non-monetary benefits more important to attract and retain employees.

Impact of COVID-19

The pandemic has worsened skilled professionals shortages in several industries, especially those that require in-person work, like hospitality and healthcare. Although there's been a gradual recovery, these sectors still face high quit rates and ongoing staffing challenges.

International Student Contribution

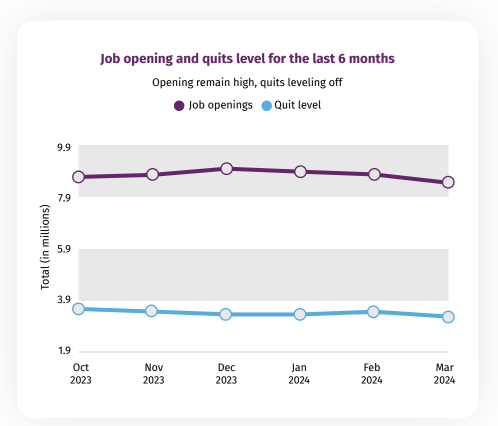
International students, especially from Asia and Africa, are playing a crucial role in the skilled professional workforce of destination countries. These students often pursue degrees in high-demand fields such as engineering, computer science, and healthcare, which helps fill critical gaps in the skilled professionals market.

Economic Impact

International students significantly boost the economies of their host countries. They not only pay tuition and living expenses but also often remain in the country to work after graduation, thereby contributing to the skilled professionals pool.

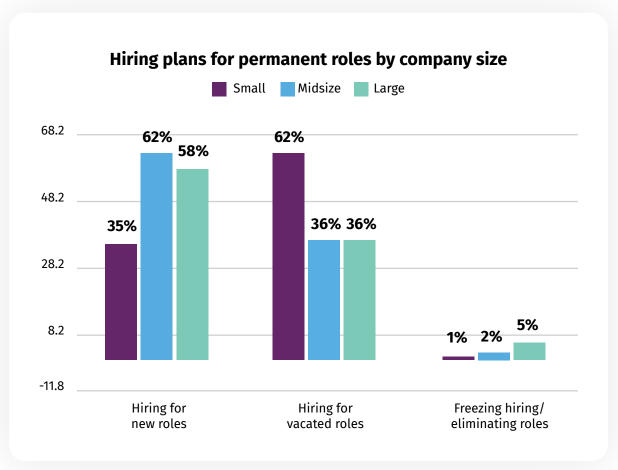
Policy Implications

Many countries are starting to recognize the importance of international students and are adjusting their immigration policies to retain these skilled graduates. Programs that offer post-graduation work visas are essential for integrating these students into the local workforce.



Source: www2.deloitte.com

Hiring plans for permanent roles by company size



Source : www2.deloitte.com

Canada's Skilled Professional Shortage:

Addressing Cultural Bias and Looming Retirements

As of early 2024, Canada faces a significant shortage of skilled professional workers, exacerbated by a pronounced skills gap within the digital economy. Despite possessing a highly educated workforce and the highest proportion of college and university graduates among the G7 nations, the country struggles to meet its talent demands. To address these needs, Canadian businesses are increasingly emphasizing the acquisition of both job-specific technical skills and versatile social-emotional skills. This dual focus is deemed essential for adapting to the rapidly evolving economic landscape.

Current State and Contributing Factors

Employment and Social Development Canada (ESDC) reports that approximately 700,000 of Canada's 4 million skilled professional workers are expected to retire by the end of the decade. The preference for university education over apprenticeships, coupled with barriers such as limited apprenticeship opportunities and employer participation, further complicates the skilled worker market. Large infrastructure projects tend to monopolize available skilled tradespeople, leaving smaller projects struggling to secure necessary talent.



As of February 2024, Canada reported a total of 656,700 job vacancies, marking a 3.4% increase from the previous month, though a decrease compared to the previous year. The national job vacancy rate stands at 3.7%, with an average of 1.9 unemployed persons for every job vacancy.

Provincial Breakdown and Trends

- Ontario: Ontario leads with the highest number of job vacancies at 234,900, an increase of 8.4% from the previous month. The province's robust job market, particularly in technology, healthcare, and finance sectors, drives this demand.
- Alberta: Alberta experienced a 13.7% rise in job vacancies, totalling 82,100 positions. The province's strong energy sector and growing need for skilled trades and technical professionals are key drivers.
- Quebec: Quebec reported 165,400 job vacancies in Q3 2023, despite a year-over-year decline. The province continues to attract skilled professionals due to opportunities in aerospace, IT, and creative industries.
- **British Columbia**: With 114,700 job vacancies in Q3 2023, British Columbia remains a significant destination for skilled workers, particularly in the technology and green energy sectors.

Implications for Skilled Migration

The job vacancy trends across these provinces highlight significant opportunities for skilled professionals considering migration to Canada. Each region offers unique economic strengths and job prospects, attracting international migrants with specific skill sets. For instance, Ontario and British Columbia's technology sectors, Alberta's energy and trades sectors, and Quebec's diverse industrial opportunities make these provinces attractive destinations.

Canada's skilled migration strategy, facilitated by the

Express Entry system and Provincial Nominee Programs (PNPs), aligns well with regional demands for skilled workers, supporting economic growth and innovation.

Immigration Trends

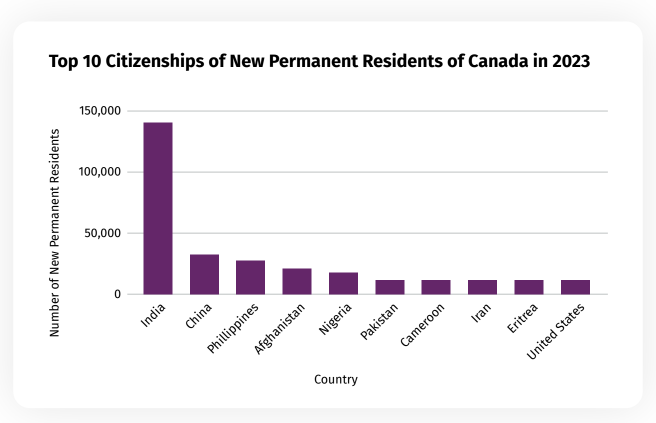
- **India**: In 2023, India remained the largest source of new permanent residents, contributing 139,775 newcomers, an 18.2% increase from the previous year.
- China: China remained the second-largest source, contributing 31,780 new residents, slightly down from 31,845 in 2022.
- **Afghanistan**: The number of new permanent residents from Afghanistan decreased by 15%, from 23,780 in 2022 to 20,180 in 2023.
- **Philippines**: The number of newcomers from the Philippines rose by 22%, from 22,095 in 2022 to 26,955 in 2023.

These immigration patterns underscore the critical role of international migration in sustaining Canada's skilled workforce and highlight dynamic changes in immigration that influences the skilled professional worker market.

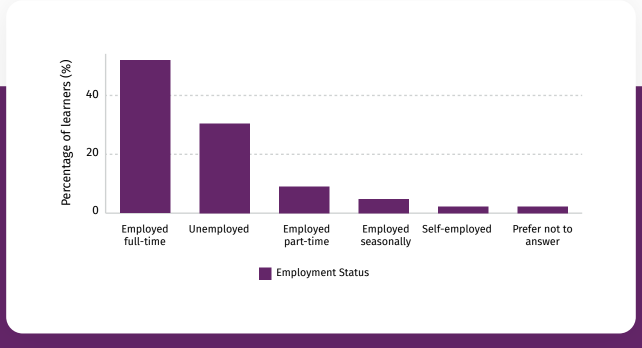
Conclusion

Canada's ongoing challenge of addressing the skilled professional worker shortage necessitates a multifaceted approach that includes enhancing technical and social-emotional skills within the workforce, promoting apprenticeship programs, and leveraging skilled migration. By aligning immigration policies with skilled professional worker's market needs, Canada can better support its economic growth and innovation agendas.

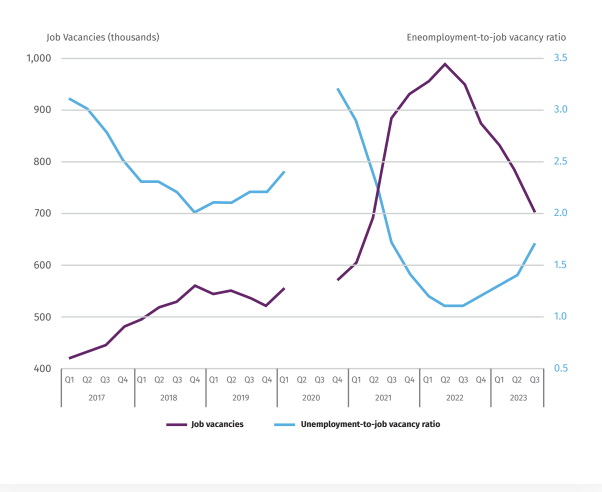
Top 10 citizenships of new permanent residence of Canada in 2023



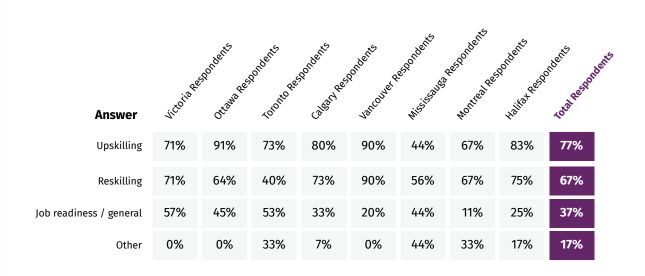
Source : www.immigration.ca



Source : www.immigration.ca



Source: migrationobservatory.ox.ac.uk



Percentage of respondents that selected this answer (%)

Source : migrationobservatory.ox.ac.uk

The Great Reshuffle: Post-Pandemic Shifts and Trends in America's Skilled Professional Market

Impact of the COVID-19 Pandemic on Workforce Dynamics

The COVID-19 pandemic significantly disrupted America's skilled professional workforce, leading to a phenomenon termed "The Great Resignation." In 2022, over 50 million workers quit their jobs, following 47.8 million resignations in 2021. By 2023, this trend had eased, with 30.5 million resignations by August. This shift, often referred to as "The Great Reshuffle," was characterized by high quit rates balanced by even higher hiring rates as workers sought improved work-life balance, flexibility, better compensation, or favourable company culture.

Industry-Specific Trends

The U.S. Chamber of Commerce tracks job openings, skilled professional worker participation, and quit rates, highlighting the industries most affected by these trends:

- **Leisure and Hospitality**: This sector has the highest quit rates but also leads in hiring, with 1.05 million hires in January 2024 alone.
- **Financial Activities and Manufacturing**: These sectors have lower quit rates compared to leisure and hospitality.

Despite the widespread job openings, the skilled professional worker participation rate remains below pre-pandemic levels. Matching the February 2020 levels would add approximately two million workers to the Skilled workforce. The manufacturing sector, which lost 1.4 million jobs at the pandemic's onset, had 622,000 job openings as of January 2024. Conversely, the construction industry currently has more unemployed workers than available jobs.

Employment Trends Across Sectors

- **Mining and Logging**: Hired the fewest workers in 2023.
- Leisure and Hospitality, Professional and Business Services: Hired the most workers in 2023.

As of February 2024, the national unemployment rate stood at 3.9%, with 6.5 million unemployed individuals.

Regional Job Vacancy Landscape

The job vacancy landscape in the United States for 2024 shows significant regional variations, reflecting diverse economic dynamics and skilled professional workers' market conditions across different states. According to the Bureau of Labor Statistics (BLS), the leading states in terms of job openings include:

- California: Approximately 1.2 million job openings, driven by robust sectors such as technology, healthcare, and entertainment.
- **Texas**: Around 900,000 job vacancies, fueled by the state's thriving energy sector, technology, and healthcare industries.
- **Florida**: About 500,000 job openings, with high demand in tourism, healthcare, and construction sectors.

States with smaller economies report fewer job vacancies:

• **Vermont and Wyoming**: Each with fewer than 20,000 open positions.

The job opening rate, which measures job vacancies as a percentage of total employment, also highlights significant disparities:

 Alaska and Montana: These states have higher job-opening rates due to smaller workforces and specific economic demands such as seasonal work and industry-specific needs.

• Implications for Skilled Professional Migration

 These disparities underscore the importance of targeted skilled professional workers' mobility and migration policies. Programs designed to attract skilled professionals to regions with high job vacancy rates can help address skilled professional workers shortages and promote balanced economic growth across the United States.

• Skilled Professional Migration Trends

 In 2024, the United States saw significant skilled professional migration from several key source countries, including India, China, and the Philippines. This trend is crucial for sustaining the U.S. workforce, particularly in critical sectors experiencing skilled professional workers shortages:

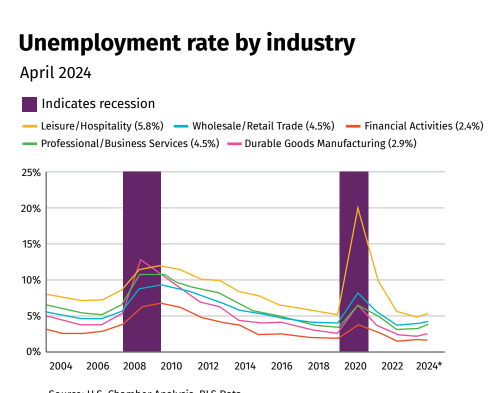
- **India**: Continued to be a major source of skilled workers, particularly in the technology, engineering, and healthcare sectors. Numerous H-1B visas were granted to Indian nationals, reflecting their pivotal role in filling high-demand positions.
- **China**: Contributed significantly to skilled migration, particularly in technology, academia, and research fields. Chinese professionals often enter the U.S. through employment-based visas and student visas, transitioning to permanent residency through employer sponsorships.
- **Philippines**: Crucial source of healthcare professionals, especially nurses, addressing the shortage of healthcare workers in the U.S.



These trends highlight the vital role of international skilled migration in mitigating gaps in the U.S. skilled professional workers market and supporting economic growth by filling critical positions in high-demand industries.

Conclusion

The U.S. skilled professional workers market in 2024 continues to navigate post-pandemic challenges, including the need for skilled professional workers and regional disparities in job vacancies. By leveraging targeted migration policies and fostering a balanced workforce, the United States can address skilled professional workers shortages and sustain economic growth.



Source: U.S. Chamber Analysis, BLS Data *YTD Average, as of April 2024

Source: U.S. Chamber Of Commerce

Labor force shortage by industry

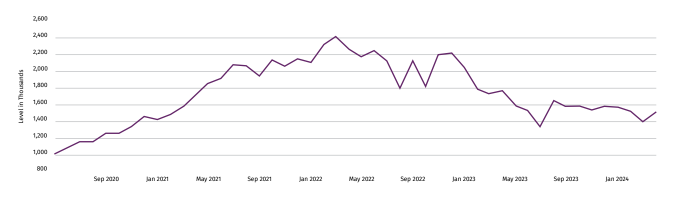
April 2024

Filled job openings Unfilled job openings

	20%	40%	60%	80%	100%
Durable goods manufacturing	İİ	ŤŤ	† †		
Wholesale and retail trade				† †	
Financial activities			Ťİ	ŤÍ	
Professional and business services		ŤŤ		ŤÍ	
Leisure and hospitality		ŤŤ	Ť	ŤÍ	

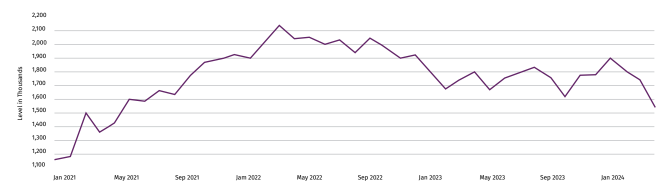
Source: U.S. Chamber Analysis, BLS Data

Job openings: Professional and Business Services



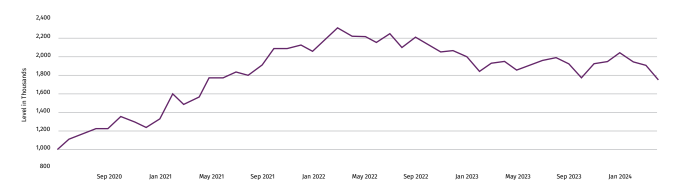
Source : hrdailyadvisor.blr.com

Job openings: Health Care and Social Assistance



Source : hrdailyadvisor.blr.com

Job openings: Private Education and Health Services



Source : hrdailyadvisor.blr.com



The Skilled Professional Workforce in the UK: Current Trends & Challenges

The United Kingdom is currently experiencing record-high job vacancies, totalling approximately 1.2 million. This significant number underscores the increasing difficulty organizations face in filling roles across various sectors. The general shortage of skilled professional workers is a major contributing factor, compounded by sector-specific issues such as shortages of HGV drivers and healthcare staff. According to the Institute for Employment Studies, there are 600,000 fewer people in work compared to pre-pandemic levels, a result of decreased migration, early retirements among older people, and a higher number of young people pursuing further education.

- Impact of Automation on the Workforce: The skilled professional workforce is also being reshaped by automation, which impacts higher and lower-skilled workers differently. While demand for highly skilled roles is expected to grow, administrative and secretarial positions are likely to decline. Digital skills gaps are a significant concern, with four out of ten adults in Europe lacking basic digital skills. Efforts like those by Generation UK aim to address these shortages by equipping young people with the necessary skills. However, only 6% of workers are currently retraining, highlighting a growing gap between available skills and job requirements.
- Sector-Specific Vacancy Data: Several key sectors are particularly impacted by the increasing demand for skilled professional workers:
- Human Health and Social Work: This sector saw the most significant reduction in job vacancies, with a decrease of 33,000 from the previous year. This decline is attributed to budget constraints, staffing shortages, and high demands on healthcare services post-COVID-19, exacerbating stress and burnout among healthcare professionals.
- Manufacturing: The manufacturing sector experienced a reduction of 7,000 vacancies. Challenges such as supply chain disruptions, economic uncertainty, and shifts in global trade patterns have led to cautious hiring practices. Additionally, automation and technological advancements have rendered some roles obsolete, contributing to the decline in vacancies.
- **Engineering**: Engineering UK reports a shortfall of up to 59,000 people needed annually to meet the demand for core engineering roles, underscoring the urgent need for reskilling and upskilling initiatives.

Student Migration and Its Impact

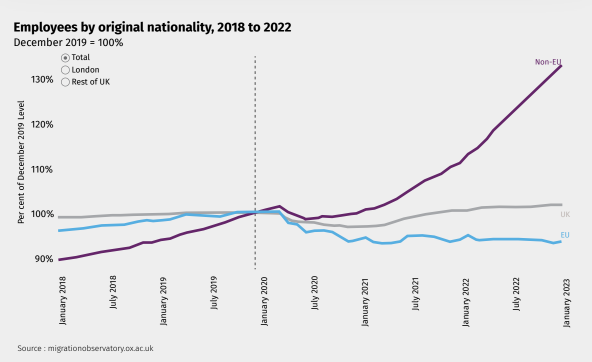
Student migration has become a significant factor in addressing the shortage of skilled professional workers. In 2022, student migration to the UK reached a record high, with approximately 484,000 sponsored study visas issued for university and college students. This figure represents a 38% increase from 2021. The surge in student migration followed a temporary decline caused by the COVID-19 pandemic, highlighting the resilience and growing importance of international students in the UK's educational landscape.

The increase in student migration has also led to a rise in the number of dependents accompanying these students. This trend is particularly pronounced among students from India and Nigeria, who together accounted for almost three-quarters (74%) of dependent study visas issued in 2022. Specifically, 60,200 dependent visas were issued to Nigerians (45%) and 38,800 to Indians (29%). Nigerian students were notably more likely to bring dependents, averaging more than one dependent (1.02) per student, compared to Indian students, who brought an average of 0.28 dependents per student. In contrast, American and Chinese students had minimal dependents, averaging 0.01 and 0.07 dependents per student, respectively.

Conclusion

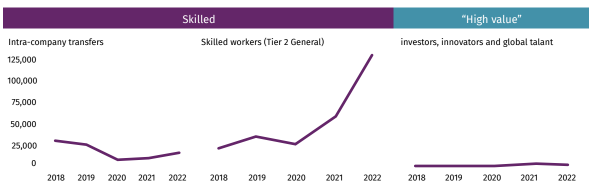
The UK's Skilled Professional workers market faces significant challenges in filling skilled professional roles. Automation, sector-specific issues, and demographic shifts have all contributed to a high number of vacancies. Student migration plays a crucial role in addressing these shortages, particularly from countries like India and Nigeria. However, the growing digital skills gap and the need for substantial reskilling initiatives remains critical areas for future focus.





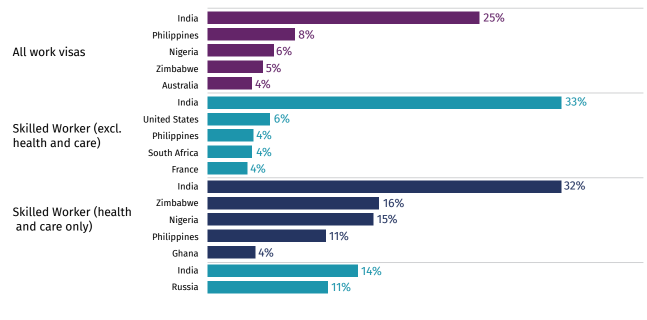
Work visa grants to non-EU citizens, by type

2018 to 2022, main applicants only



Source : migrationobservatory.ox.ac.uk

Top 5 nationalities by work visa type (Main Applicants, 2022)



Source: migrationobservatory.ox.ac.uk

Rising Skills Shortages in Australia: Technicians, Trades, and Health Professionals Most Affected in 2023-24

Overview of Skill Shortages and Vacancies

In 2023, 36% of assessed occupations in Australia were in national shortage, up from 31% in 2022. This increase highlights the growing demand for skilled workers across various sectors. The most affected categories were Technicians and Trades Workers, with 50% of these occupations in shortage, particularly in Construction and Food Trades. Health Professionals faced significant shortages as well, with 48% of their occupations affected. Community and Personal Service Workers saw increased shortages, affecting 24% of their occupations, especially in the health and care sectors.

New shortages emerged for 66 occupations in 2023, primarily in high-skilled professions such as Sales and Marketing Managers, Taxation Accountants, Biomedical Engineers, and Solicitors. Persistent shortages impacted 266 occupations over consecutive years, mainly in the health, engineering, ICT, and science sectors. Regional areas experienced acute shortages, with employers frequently citing location as a major factor. In very remote areas, over 80% of employers noted location as a reason for recruitment difficulties, while in the Northern Territory and Western Australia, 55% and 36% of employers respectively cited location as a reason for few applicants.

These trends highlight the vital role of international skilled migration in mitigating gaps in the U.S. skilled professional workers market and supporting economic growth by filling critical positions in high-demand industries.

Conclusion

The U.S. skilled professional workers market in 2024 continues to navigate post-pandemic challenges, including the need for skilled professional workers and regional disparities in job vacancies. By leveraging targeted migration policies and fostering a balanced workforce, the United States can address skilled professional workers shortages and sustain economic growth.

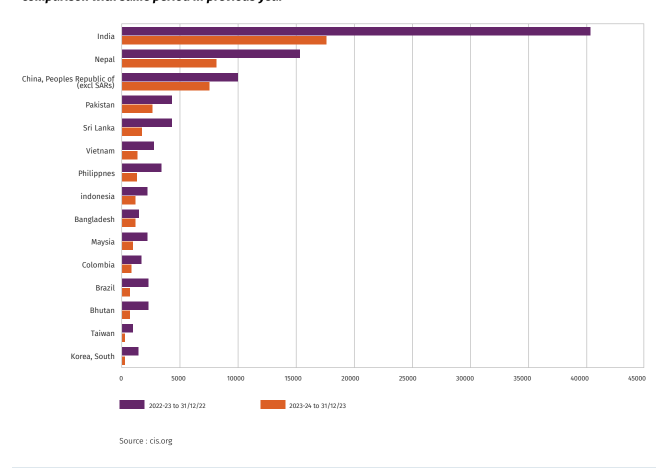
Industry-specific Data

- Human Health and Social Work: This sector
 experienced the most significant decrease, with a
 reduction of 33,000 vacancies from the previous year.
 The decline is attributed to budget constraints,
 staffing shortages, and high demands on healthcare
 services post-pandemic.
- Manufacturing: The manufacturing sector saw a
 notable decrease of 7,000 vacancies. Contributing
 factors include supply chain disruptions, economic
 uncertainty, and the impact of automation, leading to
 some roles becoming obsolete.
- Persistent skill shortages highlight the slow adjustment of the skilled professional workers market, with limited real wage increases to address the gaps.
- Skilled Immigration Trends: Australia continues to be a significant destination for migrants, particularly from India, China, and the Philippines. Indian-born migrants have shown the most substantial increase, contributing notably to Australia's skilled workforce and demographic diversity. The Chinese and Filipino populations also remain crucial, with considerable growth over the past decade. The Nepalese-born population has shown exceptional growth, reflecting increasing student migration and young professionals. Conversely, the UK-born population, while still the largest migrant group, has seen a decline, highlighting a shift in migration trends.

- As of June 2022, the Indian-born population in Australia had grown to 753,520, more than doubling from 355,380 in June 2012. This group now represents 9.8% of Australia's overseas-born population and 2.9% of the total population. Similarly, the Chinese-born population increased to 597,440, a 47% rise from 406,390 in June 2012, accounting for 7.8% of the overseas-born population and 2.3% of the total population.
- The Filipino-born population also saw significant growth, reaching 320,300 in June 2022, up 55.4% from 206,110 in June 2012. This group now makes up 4.2% of the overseas-born population and 1.2% of the total population. The Nepalese-born population nearly quintupled over the same period, increasing to 151,140 from 30,730, and now constitutes 2.0% of the overseas-born population and 0.6% of the total population.
- In contrast, the United Kingdom-born population, although still the largest migrant community in Australia, decreased by 5.5%, from 1,166,870 in June 2012 to over 1.1 million in June 2022. This demographic accounts for 14.9% of Australia's overseas-born population and 4.4% of the total population.

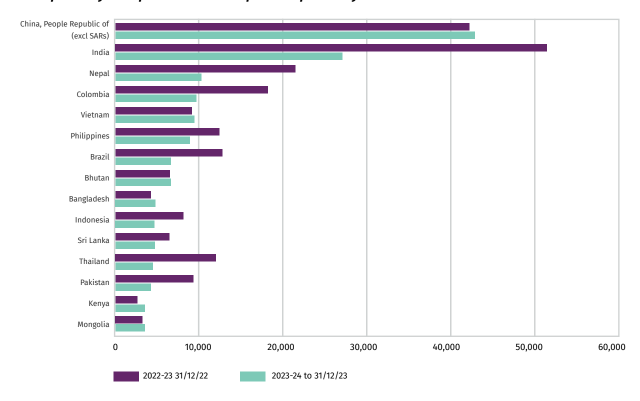


Number of subclass 485 visa applications granted in 2023-24 to 31 December 2023 by citizenship country - comparison with same period in previous year

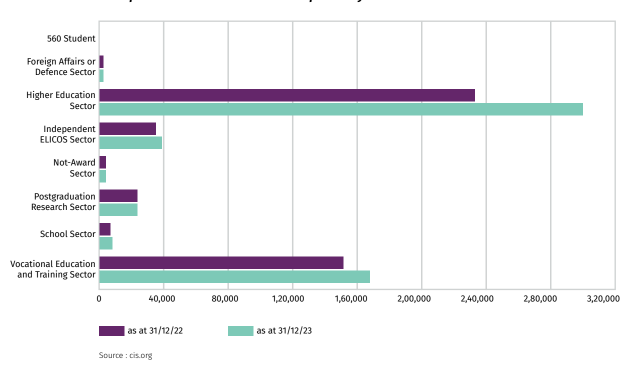


Number of student visa applications granted in 2023-24 to 31 December 2023 by citizenship country - comparison with same period in previous year

Source : cis.org



Number of student visa holders in Australia as at 31 December 2023 by sector / visa subclass - comparison with the same date in the previous year.



Open Work Permits and Their Impact on International Workers

In recent years, open work permits have become increasingly significant in facilitating the mobility of international workers across key global economies such as Canada, the USA, Australia, and the UK. These permits allow foreign nationals to work for any employer without needing a specific job offer beforehand, thus enhancing their employment prospects and providing greater flexibility in the skilled professional market. Below is an overview of the status of open work permits in these countries and their implications for international workers.

Canada

Canada continues to be a leading destination for skilled immigrants, largely due to its comprehensive open work permit programs. The most notable among these is the Post-Graduation Work Permit (PGWP), which allows international students to gain valuable Canadian work experience after completing their studies. Additionally, Canada's Global Talent Stream (GTS) under the Temporary Foreign Worker Program (TFWP) expedites the process for high-skilled workers in tech and other key industries.

In 2023, Canada introduced enhancements to the International Mobility Program (IMP) to attract more international talent. These changes have further streamlined the application process and expanded eligibility criteria, making it easier for foreign workers to transition to permanent residency.

For more detailed information, you can refer to the official Government of Canada website.

USA

The United States offers several pathways for international workers through programs like the H-1B visa, Optional Practical Training (OPT) for students, and the O-1 visa for individuals with extraordinary ability. The Biden administration has also been working on reforms to make the immigration process more efficient and inclusive.

A significant development in 2023 was the expansion of the H-1B program to include more occupations and increase the annual cap, addressing the tech industry's demand for skilled professional workers. The U.S. Citizenship and Immigration Services (USCIS) has also made efforts to reduce processing times and improve transparency in the visa application process.

For the latest updates, you can visit the USCIS website.

Australia

Australia's open work permits, such as the Temporary Skill Shortage (TSS) visa and the Temporary Graduate visa (subclass 485), have been pivotal in attracting skilled workers. These visas allow international graduates and skilled professionals to live and work in Australia, with pathways to permanent residency.

In 2024, Australia introduced reforms to the Skilled Migration Program, aimed at addressing critical skill shortages in various sectors including healthcare, engineering, and IT. The government has also increased the number of visas available and streamlined the application process to ensure a steady influx of skilled workers.

More information can be found on the Australian Department of Home Affairs website.

United Kingdom

The UK has revamped its immigration system post-Brexit, introducing the Global Talent Visa and the Skilled Worker Visa to attract top talent worldwide. The Graduate Route also allows international students to stay and work in the UK for up to two years after graduation, contributing to the country's skilled workforce.

In 2023, the UK Home Office introduced the Scale-up visa, which allows fast-growing businesses to hire high-skilled workers without being subject to the traditional sponsorship requirements. This has significantly eased the process for innovative companies to bring in talent from abroad.

For more details, refer to the UK Government's official immigration website.

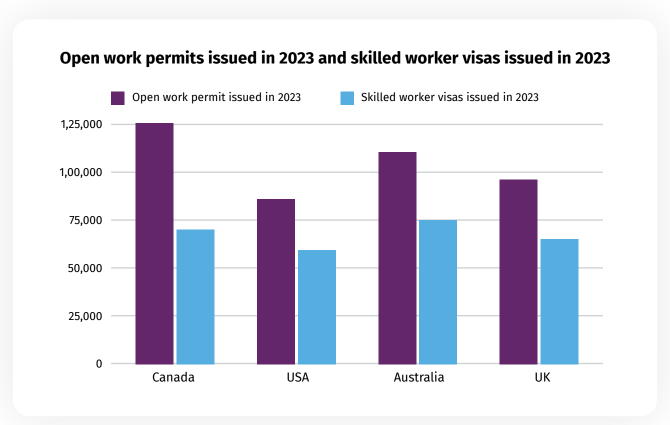
The Necessity of Diversity, Equity, and Inclusion (DEI)

As globalization and mobility continue to rise, the importance of Diversity, Equity, and Inclusion (DEI) in the workplace cannot be overstated. Embracing DEI principles helps organizations leverage the full potential of a diverse workforce, fostering innovation, improving employee satisfaction, and enhancing global competitiveness.

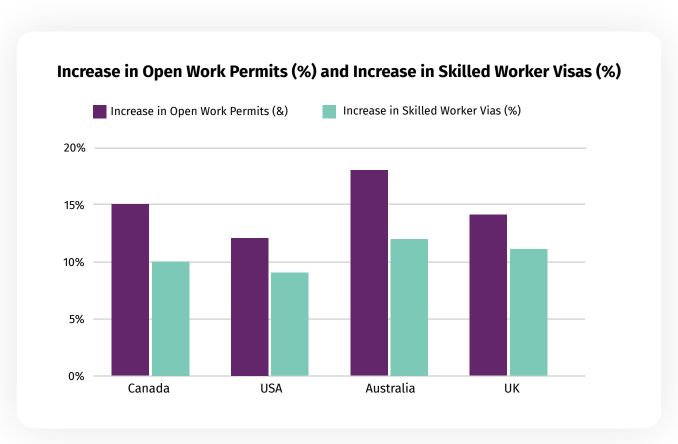
International workers bring a wealth of different perspectives, skills, and experiences that can drive creativity and problem-solving. However, to truly benefit from this diversity, organizations must ensure that their work environments are inclusive and equitable. This involves implementing policies that promote equal opportunities, prevent discrimination, and support the professional development of all employees, regardless of their background.

In summary, open work permits play a crucial role in facilitating the mobility of international workers across Canada, the USA, Australia, and the UK. By supporting these workers through robust DEI initiatives, organizations can better navigate the challenges of a globalized Skilled Professional workers market and thrive in an increasingly interconnected world.





Source : www.roberthalf.com



Source : www.roberthalf.com

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About Worldwide Educonnect Inc: Enabling Global Education Opportunities

At Worldwide EduConnect, we offer a comprehensive solution designed to empower international educational institutes and elevate their global presence through strategic student mobility initiatives.

How We Help

In-Depth Research and Market Discovery

We conduct rigorous research to identify key opportunities and market dynamics, enabling institutions to make informed decisions on international expansion and student recruitment strategies.

Strategic Partnerships Development

We facilitate the development of strategic partnerships with local institutions and organizations, optimizing collaboration opportunities and student exchange programs

By partnering with Worldwide EduConnect, educational institutions can achieve sustainable growth, expand their global footprint, and deliver exceptional educational experiences to students worldwide. We empower universities to maximize the return on student mobility and transform the future of global education.

Enhanced Branding and Visibility

Our expert team enhances the visibility and reputation of educational institutions in target markets, attracting prospective students and building trust among stakeholders.

Comprehensive Agent Management & Training

Our comprehensive agent management services include training and ongoing support to ensure effective representation and recruitment of international students.

Streamlined Application Process

We simplify the enrollment journey for international students through our Application Hub, ensuring a seamless and efficient process that enhances student recruitment efforts.





For any queries please contact

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