Many paths to reach the top

Some examples of the many career paths across all industries.

some examples of the many career paths across an	muusti ies.
NURSE PRACTITIONERS	Hot Job
\$113,100 per year	•
REGISTERED NURSES	
\$73,540 per year	1 +
LICENSED PRACTICAL AND LICENSED VOCATIONAL	
NURSES \$47,690 per year	
HOME HEALTH AND PERSONAL CARE AIDES	
\$25,630 per year	ENTRY
SOFTWARE DEVELOPERS AND SOFTWARE	Hot Job
QUALITY ASSURANCE ANALYSTS AND TESTERS	
\$91,810 per year	
COMPUTER NETWORK SUPPORT SPECIALISTS	
\$69,460 per year	
WEB DEVELOPERS AND DIGITAL INTERFACE	
DESIGNERS \$60,710 per year	
COMPUTER USER SUPPORT SPECIALISTS	
\$49,530 per year	ENTRY
GENERAL AND OPERATIONS MANAGERS	Hot Job
\$117,070 per year	•
FIRST-LINE SUPERVISOR OF PRODUCTION AND	
OPERATING WORKERS \$63,390 per year	
PRODUCTION, PLANNING, AND EXPEDITING	
CLERKS	
\$47,510 per year	1
HELPERS - PRODUCTION WORKERS	
\$34,010 per year	ENTRY

Source: BLS, Occupational Employment & Wage Statistics, Wisconsin Median May 2020

See what's new at

WisConomy



SKILL EXPLORER

knowledge

STATE OF WISCONSIN

ment of Workforce Develop

⇒ Look beyond job titles

⇒ Explore new occupations that

A proud partner of the American JobCenter network

share similar skills and

Scan the QR code to visit WisConomy.com and take advantage of our wealth of jobs data.

JOB CENTER

HOT JOBS to 2030

Hot Jobs pay above the WDA median wage, are expected to grow faster than average, and have the most projected openings.



April 2023

Hottest jobs by occupational groups

Explore more about these occupations at SkillExplorer.wisconsin.gov

Occupational Group	Median Wage	Education*	Annual Openings	Occupational Group	Median Wage	Education*	Annual Openings
Management				Office and Administrative Support			
General and Operations Managers	\$101,735	Bachelor's degree	116	Production, Planning, and			
Business and Financial Opera	itions			Expediting Clerks	\$45,279	High school	56
Human Resources Specialists	\$59,053	Bachelor's degree	83	Construction and Extraction First-Line Supervisors of			
Management Analyst	\$65,753	Bachelor's degree	72	Construction Trades and			
Market Research Analysts and				Extraction Workers	\$68,510	High school	61
Marketing Specialists	\$48,619	Bachelor's degree	78	Carpenters	\$51,170	High school	75
Accountants and Auditors	\$65,502	Bachelor's degree	103	Construction Laborers	\$40,208	No formal education	111
Loan Officers	\$56,835	Bachelor's degree	48	Operating Engineers and			
Computer and Mathematical				Other Construction Equipment	454 500	*** 1 1 1	50
Software Developers and				Operators	\$51,723	High school	73
Software Quality Assurance	A72 110	Deshalada da mus	67	Electricians	\$63,203	High school	53
Analysts and Testers	\$72,110	Bachelor's degree	57	Plumbers, Pipefitters, and Steamfitters	\$65,570	High school	53
Community and Social Servic						ingli school	55
Social and Human Service Assistan	nts \$46,368	High school	83	Installation, Maintenance, an			
Healthcare Support				First-Line Supervisors of Mechani Installers, and Repairers	cs, \$68,248	High school	54
Medical Assistants	\$39,295	Postsecondary	106	Bus and Truck Mechanics and	\$00,240	Tingii School	54
Protective Service				Diesel Engine Specialists	\$44,098	High school	55
Police and Sheriff's Patrol Officers	\$47,964	High school	50	Industrial Machinery Mechanics	\$53,548	High school	65
Sales and Related				Transportation and Material Moving			
Sales Representatives of Services, Except Advertising, Insurance, Financial Services, and Travel Sales Representatives, Wholesale	\$57,643	High school	64	FirstLine Supervisors of Transportation & Material Moving Workers, Exc Aircraft Cargo Handling Supervisor		High School	90
and Manufacturing, Except Techni and Scientific Products	cal \$54,517	High school	168	Heavy and Tractor-Trailer Truck Drivers Industrial Truck and Tractor	\$47,069	Postsecondary No formal education	602 147
*Education: is the typical education nee	eded for entry, what m	nost workers need to enter th	ne occupation	muustriai iruck anu iractor	\$40,596	No formal education	14/

Operators

*Education: is the typical education needed for entry, what most workers need to enter the occupation Source: DWD, Office of Economic Advisors, Long-term Projections 2020-2030 and Occupational Employment & Wages Statistics

A proud partner of the AmericanJobCenter network

