

MY NEXT MOVE & TRUMOTIVATE

My Next Move is an interactive tool for students to learn more about their career options. The occupational links in the TruMotivate report connect directly to the personalized career exploration suggestions generated by your motivational profile results. TruMotivate lists occupational matches based on an individual's top five motivations in two ways: (1) based on an integration of the top 5 motivations, and (2) the top job match for each unique motivation.

My Next Move is powered by the data in O*NET. O*NET is a unique, powerful source for continually updated occupational information and labor market research. By using a contemporary, interactive skills-based database and a common language to describe worker skills and attributes, O*NET transforms mountains of data into precise, focused occupational intelligence that students can understand and efficiently utilize for career exploration.

Using Occupational Links

Transitioning from TruMotivate to My Next Move

My Next Move has several ways to explore and find similar careers. The occupational link in the TruMotivate student report will connect either directly to a single identified career or to a group of related careers recommended to explore based on a student's motivational results. When a group of related careers is listed, that is because the motivations behind these closely similar careers can all be explored as a close motivational match for the student. Start by exploring by the first career(s) that grab the student's attention to learn more about that that career.

The image shows a screenshot of the TruMotivate report interface. At the top, it says 'Explore your career matches using O*NET'. Below this, there is a section titled 'Your Top Career Motivational Matches' with a list of 12 items. A red box highlights the first item, '1 Information Technology Project Managers'. Below this, there is a section titled 'MY NEXT MOVE' which shows a list of related careers. A red arrow points from the highlighted item in the TruMotivate report to the first item in the My Next Move list, '21-1021.00 - Child, Family, & School Social Workers'.

Your Top Career Motivational Matches:	
(Click each link for more information)	
1 Information Technology Project Managers	7 Logistics and Project Management
2 Engineers	8 Computer Systems
3 Environmental Engineers	9 Clinical Research Coordinators
4 Architects	10 Construction Managers
5 Aircraft Pilot and Flight Engineers	11 Transportation Controllers
6 Database and Network Administrators	12 Art and Design Careers

MY NEXT MOVE

- 21-1021.00 - [Child, Family, & School Social Workers](#)
- 21-1022.00 - [Healthcare Social Workers](#)
- 21-1023.00 - [Mental Health & Substance Abuse Social Workers](#)



Videos on My Next Move can be overlooked valuable resources as they are sometimes mistaken for images and not expandable videos. Encourage students to click on the video icon.



The Job Outlook block contains a link to geographical salary information and opportunities ranked by state.



The Explore More section provides the opportunity to explore related careers and other industries where this career is generally found.



There are over 900 occupations, encourage students to explore further as these recommendations can be a launching point to explore potential occupational matches.

MY NEXT MOVE o-net in-it

HOME SEARCH INDUSTRIES INTERESTS

Print Share

Airline Pilots, Copilots, & Flight Engineers

Also called: Airline Captain, Airline Pilot, First Officer, Pilot

[Watch Career Video](#)

What they do:
Pilot and navigate the flight of fixed-wing, multi-engine aircraft, usually on scheduled air carrier routes, for the transport of passengers and cargo. Requires Federal Air Transport Pilot certificate and rating for specific aircraft type used. Includes regional, National, and international airline pilots and flight instructors of airline pilots.

On the job, you would:

- Work as part of a flight team with other crew members, especially during takeoffs and landings.
- Use instrumentation to guide flights when visibility is poor.
- Start engines, operate controls, and pilot airplanes to transport passengers, mail, or freight, adhering to flight plans, regulations, and procedures.

KNOWLEDGE

Transportation

- movement of people or goods by air, rail, sea, or road

Math and Science

- geography
- arithmetic, algebra, geometry, calculus, or statistics

Arts and Humanities

- English language

Engineering and Technology

- computers and electronics

SKILLS

Basic Skills

- keeping track of how well people and/or groups are doing in order to make improvements
- listening to others, not interrupting, and asking good questions

Problem Solving

- noticing a problem and figuring out the best way to solve it

People and Technology Systems

- thinking about the pros and cons of different options and picking the best one
- figuring out how a system should work and how changes in the future will affect it

ABILITIES

Controlled Movement

- quickly change the controls of a machine, car, truck or boat
- quickly decide if you should move your hand, foot, or other body part

Attention

- pay attention to something without being distracted
- do two or more things at the same time

Vision

- decide which thing is closer or farther away from you or decide how far away it is from you
- see details that are far away

Visual Understanding

- see hidden patterns

PERSONALITY

People interested in this work like activities that include **practical, hands-on** problems and solutions.

They do well at jobs that need:

- **Attention to Detail**
- **Stress Tolerance**
- **Dependability**
- **Self Control**
- **Leadership**
- **Achievement/Effort**

TECHNOLOGY

You might use software like this on the job:

Data base user interface and query software

- Airline Pilots Daily Aviation Log PPC
- AirSmith FlightPrompt

Route navigation software

- IFT-Pro
- Navzilla

Information retrieval or search software

- AeroPlanner
- Notam Development Group Airport Insight

EDUCATION

bachelor's degree or certificate after high school usually needed

Get started on your career:

[Find Training](#) [Find Licenses](#)

[APPRENTICESHIP.GOV](#)

JOB OUTLOOK

Average New job opportunities are likely in the future.

SALARY: **\$140,340**

\$65,690 ————— \$208,000+

[Check out my state](#) [Local Salary Info](#)

[Find Jobs](#)

EXPLORE MORE

- [Aviation Inspectors](#)
- [Electricians](#)
- [Police Identification & Records Officers](#)
- [Police Patrol Officers](#)
- [Robotics Technicians](#)

You might like a career in one of these industries:

- [Transportation & Storage](#)

See more details at [O*NET Online](#) about airline pilots, copilots, and flight engineers.

Watch A Video

Watch a video to learn more about the occupation and the people choose these careers.

What They Do & On The Job

Read the career description and sample of the most important tasks performed by the career.

Knowledge & Skills & Abilities

See the top Knowledge, Skills, and Abilities for the career.

Personality & Technology

Consider the personality of people in this career. Also, see some of the technology and software that is common for this career.

Links for more information

Education: Find information related to colleges or training by location.

Job Outlook: View salaries, expected growth, or follow the Find Jobs link to state and national job postings.

Explore More: Look at careers with similar skills as this career. Or browse through careers in the same industry.

O*NET Online

O*NET Online provides detailed descriptions and a link to the Occupational Outlook Handbook for this career.