Aerospace Engineering

Definition of Aerospace engineering is making object float or fly in the air using 4 forces which is thrust, drag, weight, and lift. Reson I chose this engineering is when I am in the airplane I felt like I was like a bird and thought it would be great if I could build one that could make people fly in the air more easily in the future.

NASA(not company but because ran by gov) Lockhead Martin

Boeing

Airbus

Space X

Northrop Grumman

General Dynamics

Job you can get in aerospace engineering is Aircraft/ Spacecraft designer

Bachelor's degree in aerospace engineering or related field.

In zip recruiter it is \$32k to \$140k per year usually You can design and think about aircraft or spacecraft and make it more safe and more efficient.

Astronauts must have Bachelor's degree in U.S. to be astronauts that related to engineering, biological sciences, physical sciences, mathematics.

Ziprecruiter say astronauts in NASA get paid \$93,214 annually.

You can go to space where most people will not be able to go in while I am alive.

Aircraft Structural repairers(repair airplane and helicopter in army)

High school diploma or thing that is equal to it is required. And 10 weeks of basic combat training, 16 weeks of Advanced Individual Training with on job instructions.

Usually gets \$57,177 annual salary.

You get to repair military airplanes and helicopters that usual people can not get close to it if they want to if they are not in airfoce or marine.