Giuliana Ramirez

13411 SW 14 Terrace ● Miami, FL ● (C) (786) 370-1648 ● giuly145@gmail.com or gramirez1678@gmail.com

Social Media: Instagram, and Snapchat

Objective

To obtain a position in which I am able to exercise the skills and knowledge that I have yet acquire. I wish to work for an employer where there are opportunities for growth and to learn skills for the future.

Accomplishments

- Member in National Honor Society at Miami Arts Studio. (2018-2019)
- Completed more than 300 hours of community service.

Professional/IT Experience

Panera Bread April 2018 - Present

Cashier

• Take orders from customers

- Provide good customer service
- Required to help not only in the cashier but also around all around.

St. Kevin Summer Camp Jun. 2016 – Jul.2020

Paid Camp Counselor

- Take care of children from the ages of 2-13 over the course of two months
- Create fun activities, field trips, and teach the younger kids

Technical Skills

Certifications: Adobe Photoshop CC, Adobe Illustrator CC, Adobe Premiere CC

Languages: Reading and Writing in English and Spanish

Education

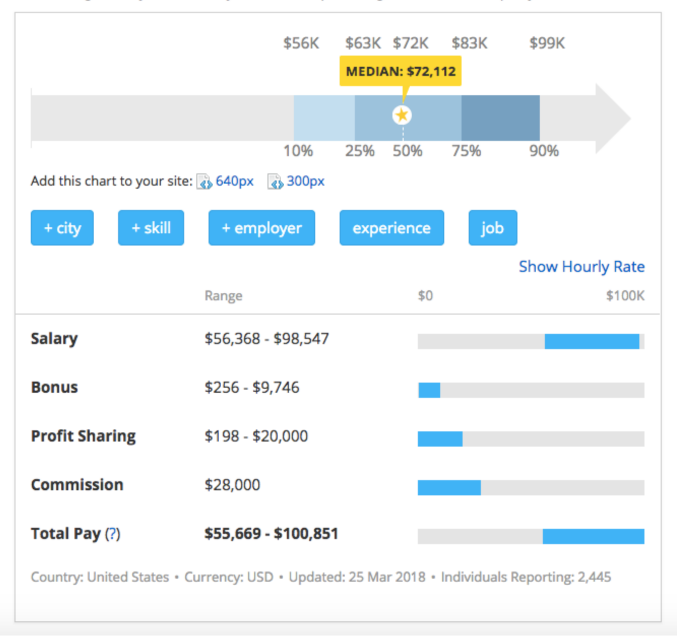
Aug. 2015 - May. 2019 Miami Arts Studio 6-12 High School Diploma

References

Personal references furnished upon request.

Entry-Level Aerospace Engineer Salary

The average salary for an Entry-Level Aerospace Engineer is \$71,966 per year.



Essential Information

Degree Level	Bachelor's degree; master's for education or research
Degree Field(s)	Aerospace, mechanical, electrical, materials, or computer engineering
License/Certification	Voluntary licensure available
Experience	Internships are valuable
Key Skills	Understanding of thermodynamics, mechanics, robotics, and aerodynamics; math and science aptitude; computer skills; attention to detail
Job Outlook (2014- 2024)	2% decline
Mean Annual Salary (2015)	\$110,570

Source: U.S. Bureau of Labor Statistics

Aerospace engineers might develop control systems for jet fighters, analyze new materials for spacecraft construction or research propulsion methods for missiles. These experts in mechanics, thermodynamics, robotics and aerodynamics are involved in creating and producing helicopters, military and commercial aircraft, rockets and space exploration craft. They typically have at least a bachelor's degree in aerospace engineering. A master's degree is usually needed for careers in engineering education and research. Experienced aerospace engineers might opt to seek Professional Engineer, or PE, licensure. According to the U.S. Bureau of Labor Statistics, or BLS for short, aerospace engineers made a mean annual salary of \$110,570 as of May 2015.

Job Description

Aerospace engineers use advanced education and experience in mechanical, electrical, materials or computer engineering disciplines to plan and construct spacecraft and aircraft. When dealing with spacecraft, these professionals are called **astronautical engineers**. Those who focus on aircraft are called **aeronautical engineers**. Most aerospace engineers concentrate on a single area of the field, such as propulsion systems, flight mechanics, guidance and control systems, aerodynamics or robotics. They might be involved in research, planning, testing, production or analysis within any of these areas.