What Our Apprentices Have to Say

“I chose the AJAC apprenticeship because it seemed like the best way to work and learn at the same time. The AJAC program has helped me become more self-reliant and financially self-sufficient…” – Miley Molstad, Sheet Metal Technician, Orion Industries

“It’s not just school, I’m learning on the job. By the time I graduate, I have connections and my career has already been going. The doors are open several years in advance…” – Serdar Gumustel, Tool & Die Maker, Bread Production Tooling & Design

“From being in the apprenticeship, I was able to learn beside machinists that came from vastly different backgrounds, as a result I was able to grow as a team player and also learn a little from everybody. In the end, I was able to learn more about lathes and become more patient…” – Beau Squire, Machinist, Damar Aerosystems

“It’s been a good program to help me build my career and help my family. It definitely makes living a lot easier having the steady paychecks and a lot better pay than most jobs would to start out with…” – Jeremy Moreland, Machinist, Doral Aeronautics

“Launching Your Career in Aerospace and Manufacturing

It is the mission of AJAC that the training of apprentices shall be without discrimination based on race, sex, color, religion, national origin, age, disability, veteran status, sexual orientation, gender identity or as otherwise specified by law. AJAC also encourages women, minorities and veterans to apply with their employer.

American Indian, Alaska Native, Asian American, Black Or African American, Hispanic or Latino, Native Hawaiian, Puerto Rican, Vietnamese, and other.”
Opportunities in Aerospace and Manufacturing

Machinist
A machinist uses high-tech cutting machines to shape metal, plastics, ceramics, composites and even wood into parts used in everything from a desk to a car engine to the wings of an airplane.

Tool & Die Maker
Tool & Die Makers are highly skilled machinists who design, make, and repair cutting tools, dies and molds using CNC machines and CAD/CAM software - from furniture to cell phones and aircraft parts.

Precision Metal Fabricator
A precision metal fabricator cuts, bends, forms and assembles precise metal parts and like piecing together a puzzle, creates components of medical equipment, aerospace parts and automobile products.

Industrial Maintenance Technician
Industrial Maintenance Technicians install, maintain, and repair machinery in commercial and industrial buildings.

Plastic Process Technician
A Plastic Process Technician's primary job is to set up, monitor and troubleshoot plastic injection-molding machines. This requires specialized knowledge of materials, specific tools, and equipment.

Industrial Manufacturing Technician
Industrial Manufacturing Technician operates production equipment, assembles applicable components, improves the manufacturing process and safely manages raw materials.

Production Technician (Youth)
Production Technicians set-up, test, and adjust advanced manufacturing machinery or equipment, using a combination of electrical, electronic, mechanical, hydraulic, pneumatic, or computer technologies.

Launch your career in aerospace and manufacturing today at:
www.ajactraining.org/getting-started
or info@ajactraining.org


*Aerospace Joint Apprenticeship Committee
PLCT the COURSE to YOUR FUTURE