



## Future of Flight | Volunteer Services

The Boeing Factory Tour welcomed over 322,000 visitors in 2018, and Boeing expanded to occupy the entire Future of Flight facility as of October 2018.

We are recruiting for our **volunteer services program**. This is a great opportunity to meet people from all over the world. Our volunteers serve as the face of Boeing Future of Flight to our visitors and share a love of all things aerospace, often stopping mid-sentence to watch aircraft take off from the adjacent Paine Field runway.

**Gallery Ambassadors** greet and welcome visitors to the gallery. Ambassadors share information about the exhibits, respond to general questions, and monitor traffic flow.

**Greeters** welcome visitors and provide customer service in the lobby. Greeters provide directions and respond to general questions about Boeing and the Future of Flight.

New volunteers are required to attend a two hour orientation and training. Active volunteers are asked to record a minimum of two shifts (3 to 4-1/2 hour each) per month throughout the year. Benefits include tour and store discounts, admission to special events, and more!

### Interested?

Contact Kristen Sanger at [FoFVolunteers@boeing.com](mailto:FoFVolunteers@boeing.com) or 425-299-7394.

---

### About the Boeing Future of Flight Gallery

The [Above and Beyond](#) exhibit opened in December 2018.

***ABOVE AND BEYOND celebrates the power of innovation to make dreams take flight. This 5,000-square-foot aerospace exhibition features immersive simulations, interactive design challenges, iconic historical touchstones, visionary concepts for the future, and inspiring stories from game-changing innovators, past and present.***

The [Destiny module](#) is open daily in the gallery.

***The Destiny laboratory module, the primary research lab for U.S. payloads sent to the International Space Station, was delivered to the Kennedy Space Center in November 1998 and launched on Shuttle mission STS-98 on February 7, 2001.***

Also installed is a 1/20 scale model of the **777X** airplane.

***The 777X will be the largest and most efficient twin-engine jet in the world, unmatched in every aspect of performance. The cabin interior of the 777X is inspired by the comforts and conveniences of the 787 Dreamliner, with larger windows, a wider cabin, new lighting and enhanced architecture scheduled for first flight test in 2019 and first delivery in 2020.***

Additional exhibits to be added in 2019-20 include Boeing history, innovation, robotics and drones.