

INVENT THE **FUTURE**

COMMERCIAL SPACE CLUSTER SNAPSHOT

62%

56,000

Software Workers

99,100

Information, Communication & **Technology Labor Force** 136,100

Aerospace Workers

% of Workers in Computer, Math, and Engineering Occupations

Workers in Computer & Mathematical Occupations	18% Innovation Triangle	5% Raleigh	6% Austin	4% Atlanta	7% San Jose, CA	3% Salt Lake City	4% Portland	4% Denver
Workers in Engineering & Science	23% Innovation Triangle	10% Raleigh	10% Austin	7% Atlanta	13% San Jose, CA	8% Sa l t Lake City	8% Portland	7% Denver

Commercial Space Talent Pipeline

University of Washington Boeing Aeronautics and Astronautics Department

60 Undergrad and 77 Advanced Degrees Yearly

University of Washington Paul Allen School of Computer Science & Engineering

500 Yearly Graduates

Embry-Riddle Aeronautical University

Master Degrees in Aerospace and Unmanned Systems

Global Innovation Exchange

Develops Leaders to Drive Solutions from ideas to Impact

Bellevue College Computer Science

Launches Winter 2017

Ideal for offices focused on Engineering, Leadership, Sales, and Manufacturing



Companies in our Region

Blue Origin

Spaceflight Industries Boeing Defense, Space

and Security

Planet Labs 🔺

Kymeta 🔺

Honeywell 🔺

MSNW 🔺

Helion Energy 🔺

SpaceX 🔺

Aerojet Rocketdyne 🔺

Planetary Resources 🔺

Tethers Unlimited

Vulcan Aerospace

RBC Signals A

Systima Technologies 🔺

Crane Aerospace 🔺

Located in the Innovation Triangle

Contact Us

Is your company looking for a location with the talent and commercial space ecosystem to grow your company? Find it in the Innovation Triangle of Redmond, Bellevue and Kirkland Washington.

INNOVATIONTRIANGLE.US



Special thanks to the Port of Seattle for supporting the Innovation Triangle.