

INVENT THE **FUTURE**

E-COMMERCE CLUSTER SNAPSHOT

Education

56,000

Software Workers

99,100

& Technology Labor Force

% of Workers in Computer, Math, and Engineering Occupations

Workers in Management, Business, Science & Arts	60% Innovation Triangle	46% Raleigh	46% Austin	51% Atlanta	43% San Jose, CA	44% Salt Lake City	46% Portland	45% Denver
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% Salt Lake City	8% Portland	7% Denver

Talent >

Software and hardware engineers and developers, web developers, network architects, system analysts, information security, and business development

E-Commere Talent Pipeline

University of Washington Paul Allen School of Computer Science & Engineering 500 Yearly Graduates

Lake Washington Institute of Technology

One of two public institutes of technology in Washington State that offers 89 professional certificates in STEM fields

Cascadia College

Provides high-quality technology training in networking, engineering and web applications

Bellevue College

Regional leader in high-quality technology training and engineering sciences

Global Innovation Exchange

Develops Leaders to Drive Solutions from ideas to Impact Ideal for offices focused on E-commerce software development and testing, software and hardware research and development, leadership and business development.

Companies in our Region

Amazon 🔺 REI 🔺 EBay ▲ Alibaba 🔺 Hulu Nordstrom Radius Expedia 🔺 Booking.com A

Sonata Software GoDaddy 🔺

Contact Us

Located in the Innovation Triangle

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.