



At Amazon, we've re-invented the online shopping experience, cloud computing, publishing, and even the book. But that's not all. While most people have heard of Amazon.com, Amazon Web Services, and Kindle products, not many know that we also develop video games, engineer music and video streaming technology, shoot high-fashion photography, and help other businesses sell and distribute their products. We are a federation of startups, each one working to build the best solution to unique problems.

Seattle is a great place to work, and a great place to live. Amazon's new corporate offices are centered in Seattle's South Lake Union district, just blocks from the Lake Union waterfront. We also have subsidiary offices and development centers throughout North America.

PERKS AND CULTURE

- Competitive compensation
- Relocation packages
- Health coverage
- 401(k) plan
- Active recent graduate community
- Sustainability/green initiatives
- Creative and casual atmosphere
- Teamwork environment

EXAMPLES OF INTERESTING PROJECTS

- Focusing on large-scale architectural engineering, specifically distributed systems and scalability work
- Developing user interfaces that give end users a world-class experience
- Building and integrating technology solutions--front end and back end--that allow third-party retailers to leverage the Amazon platform
- Building and scaling huge, high-transaction, distributed systems with terabyte-sized databases on the back end
- Solving complex problems through math and statistics, while leveraging artificial intelligence, machine learning and information retrieval

CURRENT OPPORTUNITIES:

[AMAZON.COM/COLLEGE](https://www.amazon.com/college)

440 Terry Ave. N | Seattle, WA 98109

