

Come build the future with us.

Graduate Research at Amazon

What if you could teach a robot to speak, to understand, and to learn? What if you could give figurative and literal vision to AI to see and interact in the world around it? What if you could empower a machine to optimize itself? What if you could connect these technologies of tomorrow with a global audience of customers today? At Amazon, our research teams start each day with these challenges and countless others at the forefront of their minds.

We are looking for PhD and Master's students who can go beyond the coding of engineers and dive deep into research investigations as scientists. At Amazon there are many applications for Research Science including Computer Vision, Robotics, Language Technology, Machine Learning, Operations Research, or Data Science. The majority of our technical internships take place in the summer and last between 12 to 16 weeks. If you're long for the opportunity to build solutions to challenging problems that directly impact the way Amazon transforms the consumer experience, we are the place for you.

Frequently Asked Questions

Q: Why should I consider an internship with Amazon?

A: Interns at Amazon are employed for the duration of their internship and receive compensation and benefits offered to Amazon employees. As an Amazon Intern, you will be immersed in Amazon's culture to see if we're a good fit for you and your career goals. You will be given the opportunity to work on projects that align to your area of research and interest. Amazon also encourages students to publish research completed during their internship to support expansion of their portfolio.

Q: Where can I learn more about what's happening in the Amazon Science space?

A: Visit [Amazon.Science](https://amazon.science) to explore the latest news, research areas, publications and career opportunities at Amazon.

Q: What roles are available for internships?

A: Amazon offers internships for Research Scientists, Applied Scientists and Data Scientists across the domains of Computer Vision, Robotics, Language Technology, Machine Learning, Operations Research, or Data Science.

Q: Does Amazon sponsor international candidates for internships?

A: Yes, Amazon does sponsor international candidates. Amazon is an equal opportunity employer.

Q: I'm interested in applying, what do I do next?

A: We are actively interviewing for 2021 Summer Internships. If you're interested in an internship with Amazon please visit <https://2021amazonscienceinternships.splashthat.com/HRI2021>.



Academic collaborations

Student programs

We hire PhD and Masters interns throughout the year across a wide variety of teams, locations and domains. Relevant areas of research include:

- Machine learning
- Computer vision
- Natural language processing
- Speech
- Robotics
- Statistics
- Operations research
- Software development
- Hardware development



Amazon Research Awards

The Amazon Research Awards (ARA) program offers awards of up to \$80,000 to faculty members at academic institutions worldwide.

You can learn more at ARA on [Amazon.science](https://amazon.science).

Areas of research include:

- AI for Information Security
- Alexa Fairness in AI
- AWS AI
- AWS Automated Reasoning
- Robotics

Amazon Scholars

We've got a flexible program for professors which ranges from part-time to full-time research roles across multiple teams and domains at Amazon. Want to know more? Visit amazon.science/scholars or email scholars-interest@amazon.com

Amazon Visiting Academics

We have a new program for early- to mid-career professors who want to gain industry experience without leaving their academic institutions. Interested in learning more? Visit amazon.science/visiting-academics or email visiting-academics-interest@amazon.com

Diversity at Amazon

We are a company of builders working on behalf of a global customer base. Diversity is core to our leadership principles, as we seek diverse perspectives so that we can be "Right, A Lot". We welcome people from all backgrounds and perspectives to innovate with us. Learn more at amazon.com/diversity

