

Come build the future of **Science**.

**amazon** | science

# **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.**

## **[2024 Summer Applied Science Internship - United States, Masters Student Science Recruiting](#)**

Are you a Masters or PhD student interested in machine learning, natural language processing, computer vision, automated reasoning, or robotics? We are looking for skilled scientists capable of putting theory into practice through experimentation and invention, leveraging science techniques and implementing systems to work on massive datasets in an effort to tackle never-before-solved problems. A successful candidate will be a self-starter comfortable with ambiguity, strong attention to detail, and the ability to work in a fast-paced, ever-changing environment. As an Applied Science Intern, you... [Read more](#)

## **[2024 Summer Research Science Internship - United States, PhD Student Science Recruiting](#)**

Do you have a strong science background and want to help build new technologies? Do you have a physics background and want to help build and test superconducting circuits? Would you love to help develop the algorithms and models that power computer vision services at Amazon, such as Amazon Rekognition, Amazon Go, Visual Search, etc? We are looking for builders, innovators, and entrepreneurs who want to bring their ideas to reality and improve the lives of millions of customers. Research interns at Amazon work passionately to apply cutting-edge advances in technology to... [Read more](#)

## **[2024 Summer Applied Science Internship - Machine Learning - United States, PhD Student Science Recruiting](#)**

Calling all PhD students passionate about machine learning! We are looking for skilled scientists who can transform theory into groundbreaking reality. Join us in revolutionizing the field by harnessing the power of machine learning techniques like random forest, Bayesian networks, ensemble learning, and clustering. Dive into massive datasets and conquer unprecedented challenges with your innovative learning systems. Don't miss this opportunity to make history and solve problems that have never been cracked before! We are seeking a candidate who thrives in dynamic... [Read more](#)

## **[2024 Summer Applied Science Internship - Natural Language Processing and Speech Technologies - United States, PhD Student Science Recruiting](#)**

Amazon is looking for graduate students who are ready to explore some of the most interesting research problems on the leading edge of speech technology. We are hiring in all areas including: natural language processing and understanding, ASR, text-to-speech (TTS), text recognition, question answering, NLP models (e.g. LSTM, transformer based models), speech recognition, signal processing, information extraction, conversational modeling, audio processing, speaker detection, large language models, multilingual modeling and more! As an Applied Science Intern-NLP &... [Read more](#)

## **[2024 Summer Applied Science Internship - Computer Vision and Robotics - United States, PhD Student Science Recruiting](#)**

Help us develop the algorithms and models that power computer vision services at Amazon, such as Amazon Rekognition, Amazon Go, Visual Search, and more! We are combining computer vision, mobile robots, advanced end-of-arm tooling and high-degree of freedom movement to solve real-world problems at huge scale. As an intern, you will help build solutions where visual input helps the customers shop, anticipate technological advances, work with leading edge technology, focus on highly targeted customer use-cases, and launch products that solve problems for Amazon customers. A... [Read more](#)

## **[2024 Summer Applied Science Internship - Automated Reasoning and Storage Systems - United States, PhD Student Science Recruiting](#)**

Are you a PhD student interested in Automated Reasoning? We are looking for skilled scientists excited about working on Automated Reasoning problems at the intersection of theory and practice to drive innovation and provide value for our customers. AWS Automated Reasoning teams deliver tools that are called billions of times daily. Amazon development teams are integrating automated-reasoning tools such as Dafny, P, and SAW into their development processes, raising the bar on the security, durability, availability, and quality of our products. AWS Automated Reasoning teams are... [Read more](#)

**[Visit the Science Intern Candidate Interview Preparation Guide](#) learn more about the interview process.**