

Job Posting:175745 - Position: S26 UX Quantitative Research Intern 175745B

Co-op Work Term Posted:	2026 - Summer
App Deadline	12/08/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	12/01/2025 04:09 PM
Job Posting Status:	Approved

ORGANIZATION INFORMATION

Organization	Pinterest
Country	Canada

JOB POSTING INFORMATION

Placement Term	2026 - Summer
 Job Title 	S26 UX Quantitative Research Intern 175745B
Position Type	Co-op Position
Job Location	Remote
Country	USA
Duration	4 months
Work Mode	Fully Remote
Salary Currency	US
Salary	11000.0 per month for 0 Major List

Job Description

About Pinterest:

Millions of people around the world come to our platform to find creative ideas, dream about new possibilities and plan for memories that will last a lifetime. At Pinterest, we're on a mission to bring everyone the inspiration to create a life they love, and that starts with the people behind the product.

Discover a career where you ignite innovation for millions, transform passion into growth opportunities, celebrate each other's unique experiences and embrace the flexibility to do your best work. Creating a career you love? It's Possible.

We're looking for inquisitive, collaborative UX Quantitative Research interns to bring statistical rigor to product decisions.

Partnering with mentors across product, design, data, and engineering, you'll craft surveys, model attitudes alongside usage data, and translate complex findings into compelling narratives for our teams. Expect real projects, supportive teammates, and opportunities to shape Pinterest experiences that are impactful, inclusive, and meaningful for our Pinners.

What you'll do:

- Influence and evolve our product roadmap to help us fulfill our mission - to bring everyone the inspiration to create a life they love - using data and exploratory analysis to understand user behavior and trends, and identify opportunities for product innovation.
 - Use surveys to gather insights about Pinner, Merchant, Creator, or Advertiser sentiments and preferences using survey methodologies and statistical/modeling based approaches.
 - Explore the intersection of user attitudes and behaviors by combining surveys and log analysis
 - Work cross-functionally to build and communicate key insights.
 - Collaborate closely with product managers, engineers, designers, and researchers to help build the next experiences on Pinterest.
- We offer 2 internship start dates:**
- May 18, 2026 - August 7, 2026
 - June 15, 2026 - September 4, 2026

Job Requirements

What we're looking for:

- This position requires current enrollment in a school or education program in which the individual is working towards a PhD in statistics, psychology, sociology, applied sciences, computer science or related field
- Obtain PhD in statistics, psychology, sociology, applied sciences, computer science or related field by June 2027
- Currently pursuing a PhD in statistics, psychology, sociology, applied sciences, computer science or related field.
- Experience with survey methodology, including experience developing surveys and analyzing survey data
- Demonstrated experience in descriptive, inferential, and multivariate statistics, and experimental design.
- Experience using Python, R, or SQL.
- Excellent communication skills and the ability to tell a complete narrative using data.
- Ability to connect data analysis to real business problems, in order to impact business performance.

• **US based applicants only**

Citizenship Requirement

N/A

APPLICATION INFORMATION**Application Procedure**

Through Employer Website

Special Application Instructions

Please click the "I intend to apply to this position" button on SCOPE and also submit your application via the employer's website.

Application Link: https://www.pinterestcareers.com/jobs/7253124/ux-quantitative-research-intern/?gh_jid=7253124

Applications are accepted on a rolling basis and the posting may be expired at any time by the employer as submissions are received.

Students should submit their applications as soon as they are ready.