

## Job Posting:164594 - Position: S25 Software Engineer Internship - Backend 164594B

Co-op Work Term Posted:	2025 - Summer
App Deadline	02/07/2025 09:00 AM
Application Method:	Through Employer Website
Posting Goes Live:	01/17/2025 03:00 PM
Job Posting Status:	Expired

### ORGANIZATION INFORMATION

Organization	Ramp
Address Line 1	28 West 23rd Street, Floor 2
City	New York
Postal Code / Zip Code	10010
Province / State	NY

### JOB POSTING INFORMATION

Placement Term	2025 - Summer
<b> Job Title <b>	S25 Software Engineer Internship - Backend 164594B
Position Type	Co-op Position
Job Location	New York, NY
Country	USA
Duration	4 months
Salary Currency	US
Salary	60.0 per hour for 0 Major List
Job Description	

## About Ramp

Ramp is a financial operations platform designed to save businesses time and money. Combining corporate cards with expense management, bill payments, vendor management, accounting automation, and more, Ramp's all-in-one solution frees finance teams to do the best work of their lives. More than 25,000 companies, from family-owned farms to e-commerce giants to space startups, have saved \$1B and 10M hours with Ramp. Founded in 2019, Ramp powers the fastest-growing corporate card and bill payment platform in America, and enables over 35 billion dollars in purchases each year.

Ramp's investors include Sequoia, Founders Fund, Thrive Capital, Khosla Ventures, Greylock, Stripe, Goldman Sachs, Coatue, and Redpoint, as well as over 100 angel investors who were founders or executives of leading companies. The Ramp team comprises talented leaders from leading financial services and fintech companies-Stripe, Affirm, Goldman Sachs, American Express, Mastercard, Visa, Capital One-as well as technology companies such as Meta, Uber, Netflix, Twitter, Dropbox, and Instacart.

Ramp has been named to Fast Company's Most Innovative Companies list and LinkedIn's Top U.S. Startups for over 3 years, as well as the Forbes Cloud 100, CNBC Disruptor 50, and TIME Magazine's 100 Most Influential Companies.

Check out our [Engineering Blog](#) for more on our tech stack, mission and values!

# About the Role

Ramp is, at its core, an engineering company, and is on a mission to build the best engineering team in the US! We are looking for full stack and platform engineering interns (12 weeks) who are excited to be part of our story and help us build a diverse and vibrant tech community. We hire engineers with a broad set of technical skills, who are highly cross-functional, and eager to solve a wide range of engineering challenges. Our ideal candidate has a strong sense of ownership and enjoys owning projects from inception to scaling it in production. We value people who take pride in their work, and show an aptitude for learning quickly whether they're familiar with our stack or not. You'll be working with a nimble team of committed and talented engineers and having a large, long-term impact on technical design and engineering culture.

## About Our Teams

- **Core Product** helps customers centralize and control their corporate spend through Credit Cards, Travel Management, Reimbursements/Expense Management
- **Risk and Authorizer** builds real-time and offline systems for risk decisioning, transaction & spend authorization, and on-going risk/fraud mitigation
- **Payments** focuses on all off-card money movement at Ramp (including ACH, Wires, Swift, and vertically integrated products such as [BillPay](#))
- **Foundations** owns critical frameworks and processes to increase the velocity of Ramp Engineers, while improving resiliency, and security
- **Ramp's UI Platform** are the stewards of the frontend codebase architecture and responsible for Ramp apps' usability

## What You'll Do

- Build performant and scalable platforms and services powering Ramp's innovative products
- Contribute to Ramp's financial products platform (Risk, Fraud, Treasury Management) and/or savings and web-app platform (Savings Insights, Receipt Matching)
- Work closely with product and business teams to understand customer feedback in order to constantly improve our product
- Help establish and influence engineering process, tools, and systems that will allow us to scale the code base, productivity, and the team

## What You'll Need

- Currently pursuing a B.S. (or higher) in Computer Science or a related technical field, with an expected graduation date between 2025 - 2027
- Track record of shipping high quality products and features or a portfolio of side projects
- Ability to turn business and product ideas into engineering solutions
- Desire to work in a fast-paced environment, continuously grow, and master your craft
- Alignment with Ramp's core values of enabling businesses to grow more by spending less

## Nice to Haves

- Familiarity with or desire to learn our tech stack which includes, but not limited to: Flask (Python), Elixir, AWS, RabbitMQ, PostgreSQL
- Passion for, or curiosity to learn, financial technology

## Compensation

- The hourly rate for this internship is \$60 USD + housing stipend

## Ramp Benefits

- M1 Pro Macbook Pro
- Catered Lunches in NYC office Tuesdays, Wednesdays and Thursdays

## Benefits (for U.S.-based full-time employees)

- 100% medical, dental & vision insurance coverage for you
- Partially covered for your dependents
- One Medical annual membership
- 401k (including employer match on contributions made while employed by Ramp)
- Flexible PTO
- Fertility HRA (up to \$5,000 per year)
- WFH stipend to support your home office needs
- Wellness stipend
- Parental Leave
- Relocation support for NY
- Pet insurance

## Other notices

Pursuant to the San Francisco Fair Chance Ordinance, we will consider for employment qualified applicants with arrest and conviction records.

**Citizenship Requirement** N/A

## APPLICATION INFORMATION

**Application Procedure** Through Employer Website

**Cover Letter Required?** Optional

### Special Application Instructions

**Application Link:** <https://jobs.ashbyhq.com/ramp/16ebfcfc-467b-40e5-b23e-a4d95db05539?employmentType=Intern>

Indicate your interest to apply to this position in **SCOPE** and also submit your application package via the online website portal.

Applications are accepted on a rolling basis and the posting may expire at any time. Students should submit their applications as soon as they are ready.