Job Posting:163327 - Position: S25 Software Engineer Intern 163327 E3

Co-op Work Term Posted: 2025 - Summer

App Deadline 03/14/2025 09:00 AM

Application Method: Through Employer Website

Posting Goes Live: 02/14/2025 10:02 AM

Job Posting Status: Approved

ORGANIZATION INFORMATION

OrganizationPure StorageCountryCanada

JOB POSTING INFORMATION

Placement Term 2025 - Summer

** Job Title ** S25 Software Engineer Intern 163327 E3

Position TypeCo-op PositionJob LocationSanta Clara, CA

Country USA Duration 4 months

Salary Currency US

Salary 8500.0 per month for 0 Major List

Salary Range \$ \$8,500 ? \$10,000.

Job Description

Job Title: Software Engineer Intern for Summer 2025

What do NASA and emerging space companies have in common with COVID vaccine R&D teams or with Roblox and the Metaverse?

The answer is data, -- all fast moving, fast growing industries rely on data for a competitive edge in their industries. And the most advanced companies are realizing the full data advantage by partnering with Pure Storage. Pure's vision is to redefine the storage experience and empower innovators by simplifying how people consume and interact with data. With 11,000+ customers including 58% of the Fortune 500, we've only scratched the surface of our ambitions.

Pure is blazing trails and setting records:

- For ten straight years, Gartner has named Pure a leader in the Magic Quadrant
- •Our customer-first culture and unwavering commitment to innovation have earned us a certified Net Promoter Score in the top 1% of B2B companies globally
- •Industry analysts and press applaud Pure's leadership across these dimensions
- •And, our 5,000+ employees are emboldened to make Pure a faster, stronger, smarter company as we go

If you, like us, say "bring it on" to exciting challenges that change the world, we have endless opportunities where you can make your mark.

SHOULD YOU ACCEPT THIS CHALLENGE...

Our summer interns work on impactful projects that contribute to the success of Pure. As a Software Engineer Intern, you'll be matched to a unique project that is based on your interests and background, and typically partnered with another intern to balance the workload. Pure's intern projects are set up to enhance individual engineering skills, support overall professional development,

and give a taste of what it's like to work at Pure.

The monthly base salary range is: \$8,500 - \$10,000. Salary ranges are determined based on academic degree at the time of offer extended. This role may be eligible for housing assistance and/or travel bonus.

And because we understand the value of bringing your full and best self to work, we offer a variety of perks and companysponsored team events to manage a healthy balance.

Job Requirements

WHAT YOU'LL NEED TO BRING TO THIS ROLE...

- Currently enrolled in a BS, MS, or PhD program in Computer Science or a related field, with an expected graduation date in or after December 2025
- •Solid understanding of Computer Science fundamentals
- •C++ programming required
- •Additional dexterity in programming languages C, Python, or Go preferred
- •Knowledge of operating systems a plus
- •Strong verbal and written communication skills
- •Initiative to meet deadlines and deliver high quality results without supervision
- •Able to work 12 consecutive weeks full-time during Summer 2025
- •Must be willing and able to work in an open office, team environment

You will be based in Santa Clara. As this is an office-centric role, you are expected to be present in the office for 4 days a week. As outlined in Pure's Hybrid Work Policy, there will be variations over periods of time, depending on business need.

Citizenship Requirement N/A

APPLICATION INFORMATION

Application Procedure Through Employer Website

Cover Letter Required? Yes

Address Cover Letter to Hiring Manager

Special Application Instructions

Application Link:

https://boards.greenhouse.io/purestorage/jobs/6280293

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.