Pure Storage Team Preference

Congratulations! We hope you're as excited to join Pure as we are! As part of your team allocation, we'd like to understand technical domains or product areas of particular interest to you. We will use this information to place you on the best team that fits your background and interest areas.

Please keep in mind that final placement is based on business needs and will be at the final discretion of our Engineering leadership.

Please connect directly with your recruiter or UR@purestorage.com if you have further questions.

Let's get started!

* Required

Email address *

sc495@duke.edu

What part of the software stack interests you? (Examples include: front-end / UI, control plane, data plane, hardware interfacing, etc.) *

FPGA, Deep learning, Distributed System, Machine learning

Are you interested in software projects related to hardware? *

- () Yes
- O No
- Maybe? What does the project entail?

Are you interested in working in AWS? *
○ Yes
○ No
Unsure
Are you interested in working with containers? *
○ Yes
O No
Unsure
Are you interested in data consistency? *
○ Yes
○ No
Unsure
Do you like to work on the linux kernel? *
○ Yes
No
O Maybe
Please select each team area that interests you.
FPGA, Distributed Systems, Deep Learnir

FlashBlade Project/Team Areas
File and Object Storage Protocols (NFS, SMB, S3, HDFS)
✓ Distributed Systems
Networking and Switch Programming
Interfacing with hardware & FPGA (Hardware & Software Co-design)
Highly Concurrent and Performant C++ Data Structures
Storage System features (snapshots, replication, quotas, etc)
Other:
FlashArray Project/Team Areas
Optimizing & Interfacing with Hardware (HW Resiliency/FMM/LUN Migration/FPL)
☐ IO Path (Flush/Space/Dedup/Database)
Data Management (Medium/SyncRep/QoS)
Linux (Kernel/Apps/SMTP)

Performance & Scale

Pure 1 Project/Team Areas
UI
API development
Front end graphic design
Bridging gap between what we sell that they put in the data center and what is in the cloud
Reliability for services
Cloud
Security
Third party interactions (VMware, open software, etc.)
Other:
This is a new form for us, we'd love to get your feedback. Do you have any suggestions?
For some questions and areas, I think I n
SUBMIT
Never submit passwords through Google Forms.

This form was created inside of Pure Storage. Report Abuse - Terms of Service - Additional Terms

Google Forms