



### RICKY AYOUB

Ricky works on the Logical Volume Management (LVM) team. His primary responsibility is to review documentation and code for LVM, primarily LVM thin provisioning and LVM cache. LVM is an abstraction layer that allows for the underlying physical devices that store data to be abstracted away and have logical volumes built on top of them that can then be formatted with a filesystem. These LVs can span one or more devices. His work over the summer has also expanded into contributing to other open source projects that involve LVM, such as System Storage Manager (SSM) and Snapper.



### CHRIS SHINN

*Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdiet ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



### JOHN BAUBLITZ

*Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdiet ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



### JEFFREY TAO

*Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdiet ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



### YIN ZHANG

*Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdiet ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



### JOHNNY BIEREN

*Lorem ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdiet ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



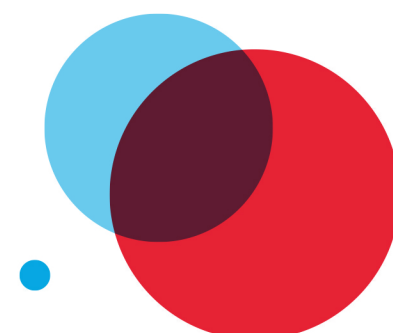
### NASSER BUMPUS

Nasser is an intern on the CEE team, working as a Data Analyst. He has been working closely with other departments to pull data from multiple sources; actively updating, graphing, and reporting on topics ranging from download rates to subscription changes and product performance. His summer projects bounce across different platforms, ranging from Metrique, Business Objects, SFDC, SatMetrix, GRQA, and more.



# ONE SUMMER, LASTING IMPACT

INTERN EXPO 2014



WE ARE  
RED HAT  
ON CAMPUS



# INTERNS



## SEAN CLEMENTS

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



## MATT HEON

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



## MARK OMETORUWA

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*

## PHILIP DONLON

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



## RYAN LEAF

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



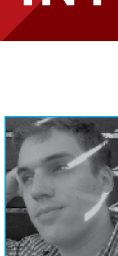
## COURTNEY PACHECO

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



## GREG DUMAS

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis. Suspendisse gravida non dui accumsan malesuada. Curabitur consectetur sem vel turpis varius, vel feugiat mauris vestibulum.*



## ANNE LOVERSO

Anne is on the Applnra team working on Project Atomic, a lightweight OS designed to run Docker containers and perform atomic upgrades and rollbacks. Specifically, she has contributed to ostree and rpm-ostree, the programs that handle OS version control through pre-built tree images. In general, her projects involve making the system friendlier for sysadmins, including deploying a status command, creating and updating manpages, and allowing checking for updates.



## BRENDAN REILLY

Brendan is on the Release Engineering team. He is working on tools that interact with Docker and allow for easier control over Docker production cycles. He is also creating tools that simplify common tasks the Release Engineering team perform, such as maintaining build environments and cleaning up internal repositories.

## MELISSA GRAY

Melissa is in the Performance Engineering department. This summer she has been working with members of the Perf team to create a test framework for the C math library functions in order to verify their performance and accuracy. The project uses Python as the glue of the automated test framework and other open source data manipulation and display tools including R, Shiny and D3.js to process and display results. She hopes to determine which math functions should be made more efficient in order to improve performance for customers.



## MRUDULA NAMBIAR

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis.*



## YUZE SHEN

*Lore ipsum dolor sit amet, consectetur adipiscing elit. Morbi et sapien fermentum, aliquet elit ut, viverra erat. Praesent gravida vestibulum tortor, quis gravida eros semper vel. Sed vel sodales felis, ut dictum urna. Sed consequat adipiscing felis. Mauris pharetra sollicitudin nisi id dignissim. Donec ultrices at justo in mattis. Nullam imperdier ultricies diam. Aliquam orci mi, gravida eu diam quis, consequat laoreet lacus. Sed laoreet consequat massa mollis consequat. Vivamus molestie lorem vel ipsum molestie lobortis.*

