

## **OpenShift on the MOC**

### **Abstract**

Containerization is fueling the shift toward application-centric infrastructure. With OpenShift, Red Hat is defining an open source alternative for the cloud that streamlines application lifecycle management from development to production. In this talk we'll examine how OpenShift combines a set of developer-focused, self-service features with a rich set of administrative policy controls to enable developer efficiency and new use cases on the MOC.

### **Presenters**

**Robert Baron** is a Sr. Software Engineer at the MOC. He has many years of experience in applications development, previously working for the University of Pennsylvania, InfoSys, FirstData, ACS Inc. He is currently working on deploying an OpenShift service at the MOC.

**Dan McPherson** is a Senior Principal Software Engineer working for Red Hat on OpenShift since 2011. He has been involved in the development of many facets of OpenShift with a focus on architecture for the last couple of years. He recently moved to Boston to help drive OpenShift related research at local universities and to lead OpenShift engineering efforts out of Red Hat's new Boston office.