Open-Source Resources for Research Efforts across Disciplines

Abstract
The Software & Application Innovation Lab (SAIL) is a professional research, software engineering, and consulting lab that acts as both a driver and a collaborative partner for computational and data-oriented research efforts across Boston University. As a hub that interacts extensively with a variety of faculty members, researchers, and students across departments and schools, SAIL encounters numerous opportunities to introduce, identify, leverage, and develop further reusable resources (such as third-party services, expertise, frameworks, and applications).
In this talk we describe some of these opportunities, including the construction of custom-built open source frameworks that can be used across projects and the effective utilization of the Massachusetts Open Cloud across disciplines.

Bio
Andrei Lapets is Associate Professor of the Practice in the Department of Computer Science, Director of Research Development in the Hariri Institute for Computing, and Director of the Software & Application Innovation Lab (all at Boston University). His research interests include cybersecurity (in particular, secure multi-party computation), formal verification, static analysis, and domain-specific language design.