



# ACADEMIC ENGAGEMENT PROGRAM

The **Center for Applied Scientific Computing (CASC)** serves as LLNL's bridge to the broader computational mathematics, computational physics, computer science, and data science research communities. CASC-AEP helps facilitate interactions and collaborations with faculty and researchers at other institutions through joint research, collaborative subcontracts, faculty visits, and sabbatical arrangements.

**FOR MORE INFO:**  
[comp-visitor-admin@llnl.gov](mailto:comp-visitor-admin@llnl.gov)  
(925) 422-3104

## COMPUTING VISITOR PROGRAM

The Computing Visitor Program, managed by the CASC-AEP, exists to expand collaborative opportunities with industry and academia. The Visitor Program helps arrange visits of a wide range of visitors and collaborators throughout the year.

## COMPUTING MASTERWORKS LECTURE SERIES

CASC-AEP hosts many visiting researchers who enrich the Laboratory's research environment through research seminars. The Computing Masterworks Lecture Series is a special, high-profile series of seminars that features luminaries in scientific computing. These lectures provide opportunities for interchange of ideas at the cutting edge of HPC with these thought leaders.

## COLLABORATIVE SUBCONTRACTS

Many of our researchers actively collaborate with faculty and students at universities. The CASC-AEP helps Computing researchers navigate the subcontract procurement system.

This work was performed under the auspices of the U.S. Department of Energy by Lawrence Livermore National Laboratory under Contract DE-AC52-07NA27344. LLNL-POST#05019