

CSSI Element: C++ as a service - rapid software development and dynamic interoperability with Python and beyond PI: David Lange, Institutions: Princeton University Program: OAC Office of Advanced Cyberinfrastructure

CaaS aims to provide programmers and data scientists a simple and general solution to language interoperability:

- Advance the interpretative technology to provide scientists a state-of-the-art C++ execution environment
- Enable functionality which can provide dynamic, native-like, runtime interoperability between C++ and Python
- Allow seamless utilization of heterogeneous hardware (e.g., hardware) accelerators)
- To enable rapid application development even for with a complex codebase



					/
	1 • .	 1 • 1	•	• •	

Our approach is to generalize a high-energy physics analysis tool ("Cling") to a generally accessible and fully functional tool that is part of LLVM/Clang.



- Molecular science
- Quantum simulations
- High-energy physics
- Laser particle acceleration
- Training / Education
- Data science applications



## liblncremental Design





