

# Julia as a Statically-Compiled Language

*Thursday 3 October 2024 14:00 (45 minutes)*

Though first intended as an interactive, productivity language, Julia has seen a surprising amount of interest as an alternative to C and C++. In this talk I will discuss why that is, and what we are doing to encourage and enable those use cases. Providing more compile-time safety and making it easier to deploy Julia programs are major areas of focus for the project and JuliaHub currently.

**Presenter:** BEZANSON, Jeff (JuliaHub, Inc.)

**Session Classification:** Computing Seminar