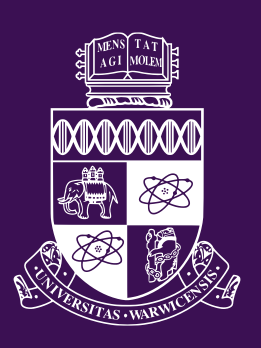
Assessing the suitability of Rust for performant and productive implementations of HPC codebases



Edmund Goodman

Supervised by Dr Richard Kirk 3rd Year of Study Department of Computer Science, University of Warwick