JOB DESCRIPTION

Vacancy Ref: A2687

 Job Title:
 Research Associate (NG-CDI)
 Present Grade: 6

 Department/College:
 School of Computing and Communications

 Directly responsible to:
 Professor Nicholas Race, Professor David Hutchison

 Supervisory responsibility for:
 None

Other contacts

Internal:

NG-CDI Project Manager; Other Senior Research Associates/ Research Associates in the project; Staff and Students at the University; colleagues in the School of Computing and Communications

External:

Members of the broader research team at Surrey, Bristol, Cambridge and BT. Other industrial partners and the wider research community

Major Duties:

- 1. Supporting and undertaking research necessary to achieve Lancaster University's aims within the Next Generation Converged Digital Infrastructure (NG-CDI) project. More specifically, contributing to NG-CDI Research Challenges 1 & 2, which aim to propose, implement and evaluate a systems architecture to build reliable digital infrastructures amenable to automated operations using the nascent technologies of future networks, including NFV and SDN.
- 2. To collaborate with industrial and research project partners to achieve the above goal.
- 3. Contributing to the planning, development, and publication of our work within the project.
- 4. Preparing and presenting of talks, posters and reports to disseminate the results of the research.
- 5. Participating in national and international conferences and workshops to present the results of the project to a wider audience and to learn about current advances in the field.
- 6. Contributing to the preparation of (potentially collaborative) journal papers for publication of project findings.
- 7. Participating in all project meetings, including the development of progress reports describing and reflecting on the results of the project.
- 8. Participating in writing new research proposals that build on the expertise developed in this project.
- 9. Any other duties appropriate to the grade and position as directed by Professor Nicholas Race.