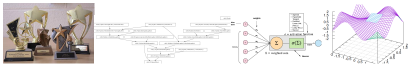
I am looking for PhD applicants in the following areas:

- Automated theorem proving: equational reasoning, ATP, SAT, SMT. Theory, implementation and applications.
- 2 Verification of hardware and software: bounded/unbounded model checking.
- **3** Optimization and Verification of systems represented using neural networks and machine learning models. Collaboration with Intel on industrial problems.
- 4 Constraint solving with non-linear continuous functions.
- **5** Neuro-symbolic reasoning. Machine learning guidance for theorem proving using reinforcement learning, graph neural networks, transformers.



For more details please email: konstantin.korovin@manchester.ac.uk