

Mini-Project Proposals

- **Rust** Programming for **Autonomous Actors** or **Robotics Coordination** with AcTyx AG (<https://www.actyx.com/>)
- Verified Multi-Agent Programming with Actor Models (**Model Checking of Go**)
- **Theorem Provers (Coq)** to Verify Actor Models
- Efficient Machine Learning Algorithms with **Rust** or **Go**
- **Probabilistic Process Calculi/Programming Language Theory**
- Please contact with nobuko.yoshida@cs.ox.ac.uk if you wish to learn or do **programming language** or **theorem prover**'s projects