

Teaching

Since 2006, I have been teaching classes at the Oxford University Computing Laboratory and (revision) tutorials at University College in seven subjects as well as helping Master students with their theses.

Michaelmas Term 2006

Class and Tutorial in Concurrency.

Hilary Term 2007

Class in Computer Security

Tutorials in Data structure and Algorithms, Procedural Programming, Network and Operating System.

Teaching Assistant for Advanced Concurrency Tool

Trinity Term 2007

Revision tutorials and revision classes for all of the above subjects except Advanced Concurrency Tool.

Summer 2007

I helped two Master students with their MSc Projects: Ronald Kaida (a Rhode Scholar) working on Human interaction in our authentication protocols, and Bangdao Chen working on the Implementation of our authentication protocol. Both of whom are doing their DPhil at the Oxford University Computing Laboratory at the moment.

Michaelmas Term 2007

Both class and tutorials in Concurrency.

Hilary Term 2008

Tutorials in Imperative Programming I.

(or Procedural Programming)

Teaching assistant for Advanced Concurrency Tool.

Trinity Term 2008

Tutorials in Imperative Programming II , (or Object Oriented Programming).

Revision tutorials for Network and Operating System, Imperative Programming I, and Imperative Programming II.

Revision classes in Computer Security.

Revision tutorials in Cryptography